Department of the Army Pamphlet 75-5

**Explosives** 

# List of Storage and Outloading Drawings for Ammunition

Headquarters
Department of the Army
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**UNCLASSIFIED** 

# **SUMMARY of CHANGE**

DA PAM 75-5 List of Storage and Outloading Drawings for Ammunition

Not applicable.

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### **Explosives**

### List of Storage and Outloading Drawings for Ammunition

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

ROBERT M. JOYCE Major General, United States Army The Adjutant General

**History.** This publication has been reorganized to make it compatible with the Army electronic publishing database. No content has been changed.

**Summary.** This pamphlet on the storage and outloading drawings for ammunition commodities and related ground support equipment is revised to include new weapon systems and revisions to existing systems. The number has been changed from DA Pamphlet 310-24 to DA Pamphlet 75-5. This change in number places

it in the series which more accurately describes the contents and function. This pamphlet assists Army activities and contractors in the effective use of storage and outloading drawings to insure safe, economic, and standardized procedures for storing and transporting ammunition commodities and related ground support equipment. Major changes include new weapon systems and revision to existing systems.

**Applicability.** This pamphlet applies to all Army activities, both CONUS and OCONUS, including the Active Army, the US Army National Guard, and the US Army Reserve, who have responsibility for storing and transporting ammunition commodities and related ground support equipment.

**Proponent and exception authority.** The proponent agency of this pamphlet is the U.S. Army Safety Center.

**Interim changes.** Interim changes to this pamphlet are not official unless they are authenticated by the Adjutant General. Users will destroy interim changes on their expiration dates unless sooner superseded or rescinded.

**Suggested Improvements.** The proponent of this pamphlet is the US Army Materiel Command. Users are invited to send and suggested improvements to include additions to drawings, on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to Commander, US Army Materiel Command, ATTN: AMCSM-PST, 5001 Eisenhower Avenue, Alexandria, VA 22333-0001.

### Impact on New Manning System.

This regulation does not contain information that affects the New Manning System.

**Distribution.** To be distributed in accordance with DA Form 12-9A, requirements for Storage and Supply Activities: Active Army: C; USAR, ARNG, D.

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# Chapter 1 Introduction

### 1-1. Purpose

This pamphlet assists all Army activities and contractors in the effective use of storage and outloading drawings to insure safe, economic, and standardized procedures for storing and transporting ammunition commodities and related ground support equipment. It applies to guided missile and rocket systems, conventional ammunition, nuclear ammunition, and safeguard systems. This pamphlet includes new weapon systems and revisions to existing systems.

### 1-2. References

- a. Navy outloading drawings can be obtained from the Commander, Naval Publications and Forms Center, 5801 Tabor Avenue, Philadelphia, PA 19120.
- b. Air Force drawings can be obtained from 00-ALWDST, Hill AFB, UT 48056, and the Armament Development Test Center, Eglin AFB, FL 32542.

### 1-3. Policy

This pamphlet provides a listing of approved drawings which are to be used to the maximum extent possible in performance of operations.

### 1-4. Procedures

- a. Drawing categories. This pamphlet is divided into four general categories, designated as Guided Missile and Rocket Systems, Conventional Ammunition, Nuclear Ammunition, and Safeguard Systems. Each drawing identified within this pamphlet is listed by a drawing and file number. Drawings may be ordered from the Director, US Army Defense Ammunition Center and School, ATTN: SMCAC-DEO, Savanna, IL 61074, using the complete drawing and file number as shown herein.
- b. Drawing lists. Following each chapter in this pamphlet is a list of all drawings contained in that chapter, arranged in order by drawing number. Also included is the file number followed by the revision number, if applicable, and the page number(s), where the drawing can be located. Following the numerical list of drawings is a list of all new or revised drawings published since the last issue of this pamphlet.
- c. Drawing Numbers. All outloading, storage, pal-letization (unitization), and portable container filling drawings prepared are numbered "class 19, division 48, drawing \*\*\* 1, file \*\*\* 1, in accordance with the drawing identification codes and methods in 1 and 2 below. In all examples in E below, the number annotated under "Drawing" indicates the numerical sequence of a drawing within an ammunition group.
  - (1) Drawing identification codes.
  - (a) See table 1-5 for numeric designators.
  - (b) See table 1-6 for alphabetic designators.
  - (2) Drawing identification methods.
  - (a) Example—Conventional ammunition:

Table 1–1 Conventional Ammunition			
Class	Division	Drawing	File
19	48	4009	5A1000

Notes

note Under "File" in the example above, the number "5" indicates a carloading drawing; the letter "A" further identifies the commodity as being packed in boxes; the number "1000" identifies the specific drawing in a numerical sequence.

(b) Example—Guided missile ammunition:

# Table 1–2 Guided Missile Ammunition

Class	Division	Drawing	File
19	48	5194	GM1-14RE1

### Notes:

note Under "File" in the example above, the letters "GM" indicate guided missile ammunition; the numbers "1-14" indicate an igloo and stradley magazine drawing; the letters "RE" further identify the item as REDEYE missile ammunition; the number "1" identifies the specific drawing in a numerical sequence.

### (c) Example—Nuclear weapons ammunition:

## Table 1–3 Nuclear Weapons Ammunition

Mucical Weapons Animanition	•		
Class	Division	Drawing	File
19	48	SW11E6	GM1-14RE1

### Notes:

note Under "File" in the example above, the letters "SW" indicate nuclear weapons ammunition; the number "11" indicates a truckloading drawing; the letter "E" further identifies the item as separate loading projectiles; and the number "6" identifies the specific drawing in a numerical sequence.

### (d) Example—Ground support equipment

# Table 1-4 Ground Support Equipment

Class	Division	Drawing	File
19	48	7100	GSE5PR9

### Notes:

note Under "File" in the example above, the letters "GSE" indicate ground support equipment; the number "5" indicates a carloading (rail) drawing; the letters "PR" further identify the items as PERSHING missile equipment; and the number "9" identifies the specific drawing in a numerical sequence.

d. Drawing changes. Users are encouraged to submit any recommended changes or additions to any of the storage, unitization, or outloading drawings included in this pamphlet.

### Table 1–5 Numeric Designators

Numeric Designator	Magazine or type or loading	Numeric Designator	Magazine or type or loading
2	IGLOO OR ARCH-TYPE MAGAZINE STANDARD ABOVE-GROUND MAGAZINE	13	STOREHOUSE, LIQUID PROPELLANT, GROUP 11 STOREHOUSE, LIQUID PROPELLANT, GROUP 1
-	BOX TYPE MAGAZINE CORBETTA MAGAZINE		STRADLEY MAGAZINE TRAILER-ON-FLAT-CAR (TOFC) AND CONTAINER- ON-FLAT-CAR (COFC)
6	CARLOADING (RAIL) SMOKELESS POWDER MAGAZINE	17	PORTABLE CONTAINÉR FILLING TACTICAL VEHICLE
	SMOKELESS POWDER MAGAZINE W/O CENTER POSTS		
10	HE (HIGH EXPLOSIVES) MAGAZINE WAREHOUSE TRUCKLOADING		OVERPACK OR UNITIZING  OVAL-ARCH MAGAZINE

Table 1–6 Alphabetic	Designators		
Alphabetic		Alphabetic	
Designator	Package or type of ammunition	Designator	Package or type of ammunition
A	BOXED	LS	LAND COMBAT SUPPORT
В	BOMB	MS	MULTIPLE SYSTEM (APPLICABLE TO MORE THAN ONE MISSILE/ROCKET SYSTEM)
C	CRATED		,
D	BUNDLED		
	SEPARATE-LOADING PROJECTILES		MULTITEST SUPPORT
	METAL DRUMS		NIKE HERCULES MISSILE
	PORTABLE CONTAINER		PATRIOT MISSILE
	METAL CONTAINER W/SKIDS		PERSHING MISSILE
	PLASTIC CONTAINER		REDEYE MISSILE
	MIXED OR METAL PACKAGES	-	ROLAND MISSILE
	FIBERBOARD DRUMS		MULTIPLE LAUNCH ROCKET SYSTEM
	PALLETIZED OR UNITIZED	-	ATM-22B AND AGM-22B MISSILE
	ALL TYPES OF PACKAGES/AMMUNITION		SERGEANT MISSILE
	AADCP (ARMY AIR DEFENSE COMMAND POST)		SHILLELAGH MISSILE
CH	CHAPARRAL MISSILE	SL	SLUFAE (SURFACE LAUNCHED UNIT FUEL AIR EXPLOSIVE)
DR	DRAGON MISSILE	SN	SPARTAN MISSILE
EN	ENTAC MISSILE	SR	STINGER MISSILE
FA	FORWARD AREA ALERT RADAR	SS	BOTH SAFEGUARD MISSILES
HA	HAWK MISSILE		
HF	HELLFIRE	ST	SPRINT MISSILE
	HONEST JOHN		TARGET MISSILE AND DRONES
	LANCE MISSILE	TO	TOW MISSILE
LJ	LITTLE JOHN ROCKET	VP	VIPER

# Chapter 2 GUIDED MISSILES AND ROCKET SYTEMS

### 2-1. REFERENCE LIST\* OF READY REFERENCE CHARTS

Table 2–1 Alphabetic Designators			
SYSTEM	READY REF CHART NO.	PAGE (S)	
HAWK	DRSMI-SP-1311	2-2/2-4	
HONEST JOHN	DRSMI-SP-1312	2-6/2-8	
LITTLE JOHN	DRSMI-SP-1314	2-10/2-12	
NIKE-HERCULES	DRSMI-SP-1316	2-14/2-18	
PERSHING 1A	DRSMI-SP-1318	2-20/2-22	
TOW, LCSS, ENTAC, REDEYE, SHILLELAGH, CHAPARRAL, FAAR, TARGETS, DRAON, AND TSQ-51	DRSMI-SP-1320	2-24/2-29	
SERGEANT	DRSMI-SP-1321	2-30/2-32	
LANCE	DRSMI-SP-1322	2-32/2-36	

### Notes

### 2-2. REFERENCE LIST\* OF READY REFERENCE CHARTS

THE "READY REFERENCE CHARTS" LISTED ABOVE PERTAIN TO INDIVIDUAL SYSTEMS AND PROVIDE SUPPLEMENTARY DATA AND DETAILS ON PACKAGING, PACKING, AND LOGISTICAL DATA OF INDIVIDUAL COMPONENTS IN ADDITION TO PROVIDING A LISTING OF THE DRAWINGS AS SET FORTH WITHIN THIS DOCUMENT.

 $<sup>\</sup>mbox{^{\star}}$  Asterisks indicate numbers and codes to be added to drawings.

-ZDEX	ITEM			OFC / ( SPOR					R	AIL T	R	ANSP	OR	TATIC	N			мот	OF	R TR	ΆN	ISPOF	RT.	NOITA	
× N 0	I I E IVI	FLAT R VAN E (BHD) R BOX R BOX CAR R FLAT R GONDOLA CAR CAR V MECH) CAR CAR													RE>	FOREIGN CAR	E >	VAN	₹E>	FLAT BED	₽ E V	LOW BOY	RE>	TACTICAL	R E V
	HAWK																								
1	ACCUMULATOR, HYDRAULIC					5743 GM 15A86		1634 AMMO 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
2	EXPLOSIVE RELEASE DEVICE					5743 GM 15A86		1634 AMMO 5A29	4	5478 GM 5A165 "DF"						·		4013 AMMO 11A 1001							
3	GUIDED MISSILE, INTER- CEPT AERIAL: MIM-23A, MIM-23B, MEM-23B SERIES, MI6 AND/OR EMPTY CON- TAINER M430 OR M611	5669 GM 15HA6	1			5670 GM 15HA4	1					5384 GM 5HA8	3	5383 GM 5HA7	3					5581 GM 11HA5	3	5945 GM 11HA4		5901 GM 17A15	ı
4	IGNITER, ELECTRIC, POWER UNIT					5743 GM 15A86		1634 AMMC 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
5	IGNITER, ROCKET MOTOR					5743 GM 15A86		1634 AMMC 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
6	INITIATOR, ROCKET MOTOR: M-40					5743 GM 15A86		1634 AMMC 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
7	PROPELIANT GRAIN, ELECTRIC POWER UNIT					5743 GM 15 A86		1634 AMMC 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
8	ROCKET MOTOR: M22E8 AND M112	5718 GM 15HA1	2	5940 GM 15HA2		5719 GM 15A84		5453 GM 5HA6	1	5478 GM 5A165 "DF"		5451 GM 5HA4	2	5452 GM 5HA5	2			5720 GM 11HA1	2	5721 GM 11HA2	2			5939 GM 17HA1	
9	SAFETY AND ARMING DEVICE, GUIDED MISSILE: M32E6 AND M100E1					5743 GM 15A86		1634 AMMC 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
10	WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE: MSE5, M9E3, AND M155E1					5743 GM 15A86		1634 AMMC 5A29	4	5478 GM 5A165 "DF"			-					4013 AMMC 11A- 1001							
11	WARHEAD, GUIDED MISSILE, TRAINING: M10E3 AND M237E1					5743 GM 15A86		1634 AMMC 5A29	4	5478 GM 5A165 "DF"								4013 AMMC 11A- 1001				1			
12	BODY SECTION, GUIDED MISSILE: IN M417E2 CON- TAINER AND/OR EMPTY CONTAINER M417E2							5355 GM 5A53				53.57 GM 5A.55		5362 GM 5A60		5505 GM 5HA1		5555 GM 11A54		5553 GM 11A52					

Figure 2–1. AMMUNITION AND RELATED COMPONENTS

																IENTS									
X TOZ-	ITEM							AGE				<del>,</del> -		WATER	3	SP		IAL		_			r		
0		IGLOO, ARCH TYPE	Ω.F.)	STRADLEY OVAL ARCH	REV	STANDARD	REY	WARE - HOUSE	R E V	RECT- ANGULAR	REV	CORBETTA	E A	SHIP	S.	CONEX	€ V	UNITIZING	E	EUROPEAN BUNKER	E	COMM	E V	MILVAN	E V
	HAWK																								
1	ACCUMULATOR, HYDRAULIC	4005 1-2-3-4- 14-22 A 1000	3			4118 AMMC 1-2-3-4- 14-22PA 1002	1			4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3											l	
2	EXPLOSIVE RELEASE DEVICE	4005 1-2-3-4- 14-22 A 1000	3			4 125 1-2-3-4- 14-22 PA 1003	1			4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A1000	3				į								
3	GUIDED MISSILE, INTER- CEPT AERIAL: MIM-23A, MIM-23B, MEM-23B SERIES M16 AND/OR EMPTY CON- TAINER M430 OR M611	5176 GM 1HA1	3	5189 GM 14HA1	2									5773 GM 18HA1	1					5241 GM 3MS1	1	5964 GM 15HA7		5937 GM 15HA3	-
4	IGNITER, ELECTRIC, POWER UNIT	4005 1-2-3-4- 14-22 A 1000	3			4118 AMMC 1-2-3-4- 14-22PA 1002	1			4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3												
5	IGNITER, ROCKET MOTOR	4005 1-2-3-4- 14-22 A 1000	3			4118 AMMC 1-2-3-4- 14-22PA 1002	1			4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3												
6	INITIATOR, ROCKET MOTOR: M-40	4005 1-2-3-4- 14-22 A 1000	3			4118 AMMO 1-2-3-4- 14-22PA 1002	1			4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	- 3												
7	PROPELLANT GRAIN, ELECTRIC POWER UNIT	4005 1-2-3-4- 14-22 A 1000	3			4118 AMMC 1-2-3-4- 14-22PA 1002	1			4005 1-2-3-4 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3												
8	ROCKET MOTOR: M22E8 AND M112	4005 1-2-3-4- 14-22 A1000	3							4005 1-2-3-4 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3	5774 GM 18HA2	1									5946 GM 15HA5	
9	SAFETY AND ARMING DEVICE, GUIDED MISSILE M32E6 AND M100E1	4005 1-2-3-4- 14-22 A 1000	3			4125 1-2-3-4- 14-22 PA 1003	,			4005 1-2-3-4 14-22 A 1000	3	4005 1-2-3-4- 14-22 A1000	- 3												
10	WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE: MSES, M9E3, AND M15SE1	4005 1-2-3-4- 14-22 A1000	3							4005 1-2-3-4 14-22 A 1000	3	4005 1-2-3-4 14-22 A 1000	3												
11	WARHEAD, GUIDED MISSILE, TRAINING: M10E3 AND M237E1					4118 AMMC 1-2-3-4- 14-22PA 1002	1																ŀ		
12	BODY SECTION, GUIDED MISSILE: IN M417E2 CONTAINER AND/OR EMPTY CONTAINER M417E2					5050 GM 2A12		5049 GM 10A13						5777 GM 18HA3											

Figure 2-2. AMMUNITION AND RELATED COMPONENTS

### GROUND SUPPORT EQUIPMENT (GSE)

N D E X	ITEM	TR	A١	RAI ISPOF				1	ΔN	MOTO SPOR				WATE TRAN		-	 					
00		FLAT CAR	REV	BOX CAR	REV	FOREIGN CAR	REV	FLAT BE OR LOW-BO	D R Y E	VAN	REV	TACTICAL	R E V	SHIP	E	R	R E V	£ F >		R		R E V
	HAWK						Ì															
ī	RADAR SET AN/MPQ-34 AND AN/MPQ-48	7026 GSE 5HA2	4			71 19 GSE 5HA53		7403 GSE 11HA19	4					7221 GSE 18HA2								
2	RADAR SET AN/MPQ-35 AND AN/MPQ-50	7027 GSE 5HA3	2			7806 GSE 5HA61	1	7404 GSE 11HA16	2					72.22 GSE 18HA3								
3	LAUNCHER, ZERO LENGTH, GUIDED MISSILE, M78E3 AND M192E1	7029 GSE 5HA5	2			7144 GSE 5HA57	,	7414 GSE 11HA23	2					7223 GSE 18HA4								
4	LOADER TRANSPORTER, GUIDED MISSILE: M501E3	7030 GSE 5HA6	3			7800 GSE 5HA58		7415 GSE 11HA33	4			7522 GSE 17HA6	1	7224 GSE 18HA5								
5	TRAILER, GUIDED MISSILE, 2 WHEEL: M502E2	7032 GSE 5HA8	2			7120 GSE 5HA54		7401 GSE 11HA18	,					7220 GSE 18HA I								
6	SHOP EQUIPMENT, GUIDED MISSILE, ORGANIZATIONAL MAINTENANCE AN/MSM- 43		3			7804 GSE 5HA60	ī	7417 GSE 11HA34	2				1	7228 GSE 18HA9								
7	GENERATOR: 45 K. W.	7809 GSE 5MS1				7810 GSE SM\$2		7580 GSE 11MS1					İ	7270 GSE 18MS 1								
8	RADAR SET AN/MPQ-39 AND AN/MPQ-46	7109 GSE 5HA36	2			7121 GSE 5HA55		7486 GSE 11HA37	3				1	7225 GSE 18HA6								
9	RADAR SET AN/MPQ-37 AND AN/MPQ-51	7111 GSE 5HA38	2			7142 GSE 5HA56	,	7487 GSE 11HA39	3				1	7226 GSE 18HA7								
10	LAUNCHER, GUIDED MISSILE, CARRIER MOUNTED: M754	7164 GSE 5HA43				7070 GSE 5HA52	1	7541 GSE 11HA42	1				١,	7255 GSE 18HA 11					-			
11	CONSOLE, ASSULT FIRE COMMAND, GUIDED MISSILE AN/TSM-4											7511 GSE 17HA2										
12	CONTROL BOX, GUIDED MISSILE, LAUNCHING SECTION AN/GSA-50											7512 GSE 17HA3										
13	SHOP EQUIPMENT, ORGANIZATIONAL MAINTENANCE AN/TSM-44 AND AN/TSM-112											7514 GSE 1 17HA5										
14	MOBILE TEAM TRANSIT CASE											7559 GSE 17HA7										
15	ANTENNA, PULSE ACQUISITION RADAR					7806 GSE 5HA61	1					7513 GSE 1 17HA4							<del>-</del>		<u>-</u>	
16	PLATOON SUPPORT VAN, TRUCK MOUNTED, M109	7194 GSE 5HA46						7568 GSE 11HA47							_						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
17	INFORMATION AND COOR- DINATION CENTRAL, AN/ MSQ-95 AND PLATOON COMMAND POST AN/MSW- 9 & AN/MSW-11	7199 GSE 5HA48	-			7801 GSE 5HA59		7570 GSE 11HA49	3				0	254 95E 8HA 10								
18		7192 GSE 5HA50	2			7815 GSE 5HA62		7572 GSE 11HA51	2		J	7508 GSE !	(	227 SSE 8HA8								

Figure 2-3. GROUND SUPPORT EQUIPEMENT (GSE)

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N D E X	ITEM			SPOR	0			AN		AIL 7	_	ANSF						мот	OF	R TR	۸N	ISPOF	TA	TION	
× N 0	I I E,MI	FLAT BED	R E V	VAN (MECH)	R E V	VAN (BHD)	R E >	BOX CAR	R E V	BOX CAR (MECH)	R E V	FLAT CAR	R E V	GONDOLA CAR	R E V	FOREIGN CAR	R E V	VAN	R E V	FLAT BED	R E V	LOW BOY	R E V	TACTICAL	R E V
	HONEST JOHN													1											
1	FIN, 762MM ROCKET: M136 SERIES							5058 GM 5A8	1	5455 GM 5A142 "DF"								5110 GM 11A10	3						
2	IGNITER, ROCKET MOTOR M35 SERIES					5677 GM 15A45		5081 GM 5A29	,									5134 GM 11A33	1						
3	IGNITER, ROCKET MOTOR M58 SERIES					5677 GM 15A45		5081 GM 5A29	1									5134 GM 11A33	1						
4	PEDESTAL, 762MM ROCKET: M2 SERIES WITH ELECTRICAL INSTALLATION							1634 AMMO 5A29	4									4013 AMMO 11A~ 1001							
5	PEDESTAL, 762MM ROCKET: M3							1634 AMMO 5A29	4									4013 AMMO 11A- 1001							
6	PEDESTAL, 762MM ROCKET: M3A1							1634 AMMO 5A29	4			]						4013 AMMO 11A- 1001							
7	ROCKET MOTOR, 762MM: M3 SERIES	5539 GM 15A14				5664 GM 15A33						5376 GM 5A73	1	5060 GM 5A10	5			5109 GM 11A9	1	5128 GM 11A28	5				
8	ROCKET MOTOR, 762MM: M3 SERIES	5639 GM 15A14				5664 GM 15A33						5376 GM 5A73	1	5060 GM 5A10	5			5109 GM 11A9	1	5128 GM 11A28	5				
9	ROCKET MOTOR, 762MM: M66 ( WITH 4 FINS, MI7 ) PACKAGING IN ACCORD- ANCE WITH 10048003	5703 GM 15 <b>A</b> 69				5690 GM 15 <b>A</b> 56		5439 GM 5A 126		5475 GM 5A162 "DF"		5437 GM 5A 124	1	5438 GM 5A125				5628 GM 11A109	1	5624 GM 11A105	,				
10	ROCKET MOTOR, 762MM: M66A1 (WITH 4 FINS, M17) PACKAGING IN ACCORD- ANCE WITH 10048048	5703 GM 15A69				5690 GM 15A56		5439 GM 5A126		5475 GM 5A162 "DF"		5437 GM 5A124	1	5438 GM 5A125				5628 GM 11A109	1	5624 GM 11A105	1				
11	ROCKET MOTOR, 762MM: M7 SERIES	!				5645 GM 15A15		5065 GM 5A15	1									5112 GM 11A12	-						
12	ROCKET MOTOR, 762MM: M37 SERIES							5065 GM 5A15	1									5112 GM 11A12	1			-			
13	WARHEAD ASSEMBLY, 762MM ROCKET, "EMPTY" M1 SERIES IN CONTAINER	5640 GM 15A4				5676 GM 15A44		5372 GM 5A70	2			5369 GM 5A67	2	5371 GM 5A69	2			5566 GM 11A65	2	5131 GM 11A30	3				
14	WARHEAD SECTION, 762MM ROCKET, PRACTICE, M38 WITH WARHEAD AND 1 EACH FUZE, MT-421							5372 GM 5A70	2			5369 GM 5A67	2	5371 GM 5A69	2	5510 GM 5HJ2		5566 GM 11A65	2	5131 GM 11A30	3				
15	FIN, 762MM ROCKET: M136 SERIES					5678 GM 15A46		5366 GM 5A64	,	5464 GM \$A151								5562 GM 11A61	1						
16	COMBINED EXPLOSIVE AND INERT COMPONENTS	5641 GM 15M5				5684 GM 15A52								5373 GM 5A71	2			5569 GM 11A63	1	5577 GM 11A69	1				

Figure 2-4. AMMUNTION AND RELATED COMPONENTS

- ZOEX	ITEM					STO	R	AGE				- 1	WATE TRANS		SP	EC	CIAL							
ģ		IGLOO	REV	STRADLEY	R E V	STANDARD	R E V	WARE~ HOUSE	R E V	SPECIAL	REV	RE>		œ.⊢>	CONEX	REV	UNITIZING	R E V		ÆV		R E V	MILVAN	R E V
	HONEST JOHN																							
1	FIN, 762MM ROCKET: M136 SERIES					5022 GM 2A5	1	5005 GM 10A2	1															
2	IGNITER, ROCKET MOTOR: M35 SERIES	5034 GM 1A15	3					····																
3	IGNITER, ROCKET MOTOR: M58 SERIES	5034 GM 1A15	3																· · · · ·					
4	PEDESTAL, 762MM ROCKET: M2 SERIES WITH ELECTRICAL INSTALLATION					4125 1-2-3-4- 14-22 PA 1003	1	_																
5	PEDESTAL, 762MM ROCKET: M3					4125 1-2-3-4- 14-22 PA 1003	1			7														
6	PEDESTAL, 762MM ROCKET: M3A1					4125 1-2-3-4- 14-22 PA 1003	1												1		-			
7	ROCKET MOTOR, 762MM; M3 SERIES	5010 GM 1A5	5									ı												
8	ROCKET MOTOR, 762MM; M3 SERIES	5010 GM 1A5	5																					
9	ROCKET MOTOR, 762MM: M66 ( WITH 4 FINS, M17 ) PACKAGING IN ACCORD- ANCE WITH 10048003	5010 GM 1A5	5																				5949 GM 15H J1	
10	ROCKET MOTOR, 762MM: M66A1 (WITH 4 FINS, M17) PACKAGING IN ACCORD- ANCE WITH 10048048	5010 GM 1A5	5																		i		5949 GM 15H J1	
11	ROCKET MOTOR, 762MM: M7 SERIES	5015 GM 1A7	2																					
12	ROCKET MOTOR, 762MM: M37 SERIES	5015 GM 1A7	2																, <del>-</del> ,					
13	WARHEAD ASSEMBLY, 762MM ROCKET, "EMPTY" MI SERIES IN CONTAINER					5011 GM 2A3	2	5017 GM 10A7	2														5950 GM 15H J2	
14	WARHEAD SECTION, 762MM ROCKET, PRACTICE, M38 WITH WARHEAD AND 1 EACH FUZE, MT-421	5016 GM 1A8	3																				5950 GM 15H J2	
15	FIN, 762MM ROCKET: M136 SERIES					5195 GM 2A19		5196 GM 10A21																
16	COMBINED EXPLOSIVE AND INERT COMPONENTS												i											
													:											

Figure 2-5. AMMUNTION AND RELATED COMPONENTS

### GROUND SUPPORT EQUIPMENT (GSE)

X D EX	ITEM	TR	ΑN	RAI ISPOR	₹T/	ATION			٩N	MOTO SPOR				WAT E TRAN										_
ž O		FLAT CAR	RE>	BOX CAR	ξ E V	FOREIGN CAR	₽ E V	FLAT BED OR LOW-BOY	K π>	VAN	R E V	TACTICAL	E V	SHIP	R E >		₽ E V	 R E V		RΕV		Km>		I
	HONEST JOHN	:	l										ļ	i			ļ							
1	ANCILLARY EQUIPMENT			7129 GSE 5HJ19						7503 GSE 11HJ20														
2	LAUNCHER, M33	7112 GSE 5HJ1		_				7488 GSE 11HJ2										 -	 				<u>-</u>	
3	TRAILER, M405AI	7113 GSE 5HJ3	   					7489 GSE 11HJ4																1
	PN-8421605 HEATING AND TIE-DOWN UNIT, XM78AT	7116 GSE 5HJ7						7490 GSE 11HJ8						-										
	LAUNCHER, M289	7114 GSE 5HJ5																			-			
,	TRAILER, M465	7117 GSE 5HJ9						7491 GSE 11HJ10															~	
,	LAUNCHER, M386 PN-8413902	7115 GSE 5HJ6																						
	WIND MEASURING SET, MMQ-18	7118 GSE 5HJ11						7492 GSE 11HJ12												 				
	TRAILER, M329A2 PN-8736667	7113 GSE 5HJ3						7489 GSE 11HJ4								-								•
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Figure 2-6. AMMUNTION AND RELATED COMPONENTS

<b>N</b>				OFC / C	00									TATIO		NENI:	_	мот	OF	TR	ΔN	SPOR	TΔ	TION	
D E X N	ITEM	FLAT BED	R E V	SPOR'	T A RE V	VAN	REV	вох	-		1	FL AT CAR		GONDO LA CAR			R	VAN	REV	FLAT	R E V	LOW BOY		TACTICAL	
0	LITTLE JOHN	BED	Ÿ	(MECH)	٧	(BHD)	V	CAR	V	(MECH)	⊽	CAR	۷	CAR	v	CAR	V	VAI	v	BED	1	BOY	\	TACTICAL	1
1	ROCKET MOTOR M26 FOR 318MM ROCKET: M51, PACKED 1/METAL CONTAINER: M455	5648 GM 15A18				5683 GM 15A51		5400 GM 5A87	1			5417 GM 5A104		5418 GM 5A105				5602 GM 11A90		5603 GM 11A91					-
2	WARHEAD SECTION: M8 "PRACTICE" FOR 318MM ROCKET: M51	5647 GM 15A17				5663 GM 15A32		5410 GM 5A97						5411 GM 5A98				5592 GM 11A80		5593 GM 11A81	-			<u></u>	
,	BATTERY & SWITCH ASSEMBLY FOR ROCKET MOTOR: M26 FOR 318MM ROCKET: M51							1634 AMMO 5A29	4									4013 AMMO 11A- 1001							
4	CHARGE SPOTTING: M93 FOR WARHEAD "PRACTICE" M8, 318MM ROCKET: M51							1634 AMMO 5A29	4									4013 AMMO 11A- 1001							
5	FUZE, ROCKET, M. T., M421 (T-2075E))							1634 AMMO 5A29	4								-	4013 AMMO 11A- 1001							
6	IGNITER, ROCKET MOTOR: M57 FOR 318MM ROCKET: M51							1634 AMMO 5A29	4									4013 AMMO 11A- 1001			<del> </del>				
7	PRIMER ASSEMBLY, WARHEAD: M8							1634 AMMO 5A29	4						-			4013 AMMO 11A- 1001							
8	IGNITER, ROCKET MOTOR: M57							1634 AMMO 5A29	4						-			4013 AMMO 11A- 1001							
9	WARHEAD SECTION IN METAL CONTAINER, WARHEAD: M8 OR M8A1						-	5410 GM 5A97		5468 GM 5A155				5411 GM 5A98				5592 GM 11A80		5593 GM 11A81					
10	ROCKET MOTOR: M26 FOR 318MM ROCKET: M51, PACKED 1/METAL CONTAINER: M498	5688 GM 15A54				5689 GM 15A55		5450 GM 5A137				5448 GM 5A135		5449 GM 5A 136	1			5587 GM 11A117		5686 GM 11A116					

Figure 2–7. AMMUNTION AND RELATED COMPONENTS

- ND EX	ITEM					STO	) F	RAGE						WATER TRANS	E	SP	Έ(	CIAL				
02		IGLOO, ARCH TYPE	R E V	STRADLEY	<b>R</b> € >	STANDARD	R E V	WARE - HOUSE	R E V	RECT~ ANGULAR	R E V	CORBETTA	R E V	SHIP	R E V	CONEX	E V	UNIT (ZING	R E V	R E V	R E V	R E V
	LITTLE JOHN																					
1	ROCKET MOTOR M26 FOR 318MM ROCKET: M51, PACKED 1/METAL CONTAINER: M455	5185 GM 1A34																				
2	WARHEAD SECTION: M8 "PRACTICE" FOR 318MM ROCKET: M51	5187 GM 1A36																				
3	BATTERY & SWITCH ASSEMBLY FOR ROCKET MOTOR: M26 FOR 318MM ROCKET: M51	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3			4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3				_					
4	CHARGE SPOTTING: M93 FOR WARHEAD "PRACTICE" M8, 318MM ROCKET: M51	4005 1-2-3-4 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3			4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A1000	3									
5	FUZE ROCKET, M.T., M421 (T-2075E1)	4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3			4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3									
6	IGNITER, ROCKET MOTOR: M57 FOR 31BMM ROCKET: M51	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A1000	3			4005 1-2-3-4- 14-22 A 1000	3	14-22 A1000	3									
7	PRIMER ASSEMBLY, WARHEAD: M8	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3			4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A1000	3									
8	IGNITER, ROCKET MOTOR: M57	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3			1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A1000	3									
9	WARHEAD SECTION IN METAL CONTAINER, WARHEAD: M8 OR M8A1	5187 GM 1A36																				
10	ROCKET MOTOR: M26 FOR 318MM ROCKET: M51, PACKED 1/METAL CONTAINER: M498	5202 GM 1A42																				

Figure 2-8. AMMUNTION AND RELATED COMPONENTS

				RAI		OUND		307		MOTO				WATE											
X DEX	ITEM			SPOR	TA	ATION			N:	SPOR	ΓA	TION		TRAN	15		,,						<del></del> -		τ=-
0		FLAT	E V	BOX	E V	FOREIGN CAR	Ā	OR LOW BOY	Ĕ	VAN	Ě	TACTICAL	Z.E.>	SHIP	EV		-		E V		R E V		R E V		RE>
<u></u>	LITTLE JOHN								Ц																
!	ANCILLARY EQUIPMENT (MISCELLANEOUS)			7130 GSE 51J11						7504 GSE 11LJ12										l					
2	LAUNCHER: M34	7123 GSE 5LJ1						7497 GSE 11LJ2																	
3	TRAILER: M14	7125 GSE 5UJ5				-		7499 GSE 11LJ6						-, -,					1						
4	HANDLING UNIT, ROCKET, TRUCK-MOUNTED, M572	7124 GSE 5LJ3	ì					7498 GSE 11LJ4	,																
5	LAUNCHER M100	7126 GSE 5LJ7						7500 GSE 11LJ8							T		<b>†</b>								<del> </del>
6	TRAILER M552	7127 GSE 5LJ9						7501 GSE 11LJ10			-				T		1				1				$\prod$
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Figure 2-9. GROUND SUPPORT EQUIPEMENT (GSE)

1 N D E X	ITEM			OFC / O	TΑ		_		R/	AIL -		ANSP			_			мот	OF	R TR	AN	ISPOF	RTA	TION	
N O	I I CIVI	FLAT BED	R E V	VAN (MECH)	<b>∠</b> π>	VAN (BHD)	R E >	BOX CAR	R E V	BOX CAR (MECH)	<m>&gt;</m>	FLAT CAR	£ €>	GONDO LA CAR	RE-V	FOREIGN CAR	REV	VAN	RWY	FLAT BED	E E>	LOW BOY	E V	TACTICAL	R E V
į	NIKE-HERCULES											_				l i									
ī	BODY SECTION, GUIDED MISSILE: FORE AND AFT 1/MTL CONTAINER M-410	56 10 GM 15A3		5760 GM 15A88								5099 GM 5A47	4							5150 GM 11A49	2			5732 GM 17A10	
2	BATTERY: BA-472/U BATTERY: BA-485/U					5743 GM 15A86		1634 AMMO 5A29	4	5478 GM 5A165 "DF"							Ī	4013 AMMO 11A- 1001							
3	BATTERY: \$8-410/U 4/WDN BOX BATTERY: BA-617/U					5743 GM 15A86		5066 GM 5A16	2	5478 GM 5A165 "DF"								5117 GM 11A17	2						
4	BOOSTER THRUST ASSEMBLY WITH HARDWARE			5761 GM 15A89		5743 GM 15A86	<del> </del>	5365 GM 5A63		5463 GM 5A150								5561 GM 11A60	1						
5	DELAY LINES					5743 GM 15A86		1634 AMMO 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
6	ETHYLENE OXIDE			5762 GM 15P90				5370 GM 5A68	2	5465 GM 5A152				-				5565 GM 11A64	2						
7	EXPLOSIVE HARNESS ASSEMBLY: M38 OR M84					5743 GM 15A86		1634 AMMO 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
8	FIN ASSEMBLY, ROCKET MOTOR: W/CLUSTERING COMPONENTS (M-32)			5764 GM 15A92		5708 GM 15A74		5092 GM 5A40	1	5458 GM 5A145				5093 GM 5A41	,			5142 GM 11A41	)	5143 GM 11A42	1			5730 GM 17A8	
9	CONTROL SURFACE KIT, GUIDED MISSILE, WITH 4 MAIN FINS, 4 CENTER FINS, AND 4 ELEVONS (M-31)	5695 GM 15A61		5763 GM 15A91		5696 GM 15A62		5094 GM 5A42	1	5459 GM 5A146		5095 GM 5A43		5477 GM 5A164				5144 GM 11A43	1	5145 GM 11A44	1			5730 GM 17A8	
10	HORN WAVE GUIDE					5743 GM 15A86		1634 AMMO 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
11	IGNITER, ROCKET MOTOR, M24, M65 OR M69 PACKED 18/WOODEN BOX					5743 GM 15A86		5059 GM 5A9	2	5478 GM 5A165 "DF"								5116 GM 11A16	2						
12	SQUIB ELECTRIC: M-4 USED FOR IGNITER, ROCKET MOTOR: M-30					5743 GM 15A86		1634 AMMO 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
13	ROCKET MOTOR: M5E1 OR M88: PDK 1 PER M13 CONTAINER	5694 GM 15A60				5707 GM 15A73		5057 GM 5A7	3	5457 GM 5A144		5419 GM 5A106		5354 GM 5A52	1			5644 GM 11A11:	3	5115 GM 11A15	5				
14	ROCKET MOTOR: M30 SERIES	5705 GM 15A71		5765 GM 15A93		5692 GM 15A58		5356 GM 5A54	2	5462 GM 5A 149		5423 GM 5A110	1	5359 GM 5A57				5582 GM 11A72		5554 GM 11A53	3			5728 GM 17A6	
15	ROCKET MOTOR: M42 SERIES, W/4 IGNITERS: M24 OR M65 OR M69	5704 GM 15A70				5691 GM 15A57		5100 GM 5A48	2	5460 GM 5A147		5385 GM 5A77	,,	535 I GM 5A49	3			5583 GM 11A73		5551 GM 11A50	2			5729 GM 17A7	
16	SAFETY AND ARMING DEVICE, GUIDED MISSILE: M-30A1					5743 GM 15A86		1634 AMMO 5A29	4	5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
17	WARHEAD SECTION: G. M.H.E. M-135, W/WAR- HEAD, M17 (T-45) OR M17A1 (T-45E1) 1/METAL CONTAINER M-409	5706 GM 15A72		5766 GM 15A94		5693 GM 15A59		5352 GM 5A50	2	5461 GM 5A148		5403 GM 5A90	1	5353 GM 5A51	3			5552 GM 11A51	2	5601 GM 11A89				5727 GM 17A5	
18	WARHEAD ASSEMBLY, GUIDED MISSILE, HIGH EXPLOSIVE: M17 (T-45) OR M17A1 (T-45E1) 1/ WOODEN BOX					5743 GM 15A86				5478 GM 5A165 "DF"								4013 AMMO 11A- 1001							
19	BOOSTER FIN ASSEMBLY M-20 8530458					5743 GM 15A86		5092 GM 5A40	1	5478 GM 5A165 "DF"				5093 GM 5A41	,			5142 GM 11A41	1	5143 GM 11A42	,				
20	INERT COMPONENTS: MIXED CONTAINER LOADS	5709 GM 15M6				5743 GM 15A86				5478 GM 5A165 "DF"		5375 GM 5M1		5377 GM 5M2						5576 GM 11M7	1	5571 GM 11M2	1		

Figure 2-10. AMMUNITION AND RELATED COMPONENTS

- ZDE X	ITEM							STOR	4G	——— Е	<del></del>					WATE		SF	·Ε	CIAL					
N 0		GLOO, ARCH TYPE	E V	STRADLE	REV	STANDARD	R E V	WARE - HOUSE	REV	SPECIAL	REV	RECT- ANGULAR	₽ E>	CORBETTA	<b>σω&gt;</b>	SHIP	E E	CONEX	REV	UNITIZING	R E V	EUROPEAN BUNKER	R E V	MILVAN	REV
	NIKE HERCULES		L						L										L						
1	BODY SECTION, GUIDED MISSILE: FORE AND AFT 1/MTL CONTAINER M-410					5045 GM 2A11	2	5046 GM 10A12	2	5241 GM 3MS1	1					5768 GM 18NH1	1					5241 GM 3MS1	1	5953 GM 15NH1	
2	BATTERY: BA 472/U BATTERY: BA 485/U																								T
3	BATTERY: BB 401/U BATTERY: BA 617/U					5023 GM 2A6	2	5013 GM 10A6	2																
4	BOOSTER THRUST ASSEMBLY WITH HARDWARE					5161 GM 2A13	1	5160 GM 10A14	1																
5	DELAY LINES:	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4 14-22 A1000	3					4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3										
6	ETHYLENE CXIDE: (PALLETIZED)	5171 GM 1A27	2							5173 GM 13P8 STORE- HOUSE 5172 GM 13P7 SHELTER	2														
7	EXPLOSIVE HARNESS ASSEMBLY: GUIDED MISSILE, M38 OR M84	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4 14-22 A 1000	- 3		!			4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3										
8	FIN ASSEMBLY, ROCKET MOTOR, W'CLUSTERING COMPONENTS: (M-32)					5038 GM 2A8	1	5039 GM 10A10	1							5770 GM 18NH4									
9	CONTROL SURFACE KIT, GUIDED MISSIE, WITH 4 MAIN FINS, 4 CENTER FINS, AND 4 ELEVONS (M-31)					5042 GM 2A9	١	5041 GM 10A11	1							5769 GM 18NH5	1								
10	HORN WAVE GUIDE	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3					4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3				Ì						
11	IGNITER, ROCKET MOTOR M24, M65 OR M69 PACKED 18/WOODEN BOX	5001 GM 1A3	3																						
12	SQUIB ELECTRIC: M-4 USED W/IGNITER, IN ROCKET MOTOR	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3					4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A1000	3										
13	ROCKET MOTOR: M5E1 OR M88: PDK 1 PER M13 CONTAINER	5004 GM IA4	4																						
14	ROCKET MOTOR: M30 SERIES	5152 GM 1-14NH3	4	5152 GM 1-14NH3	4					5241 GM 3MS1	1				1	5772 GM 18NH3	3					5241 GM 3M51	1	5954 GM 15NH2	
15	ROCKET MOTOR: M42 SERIES	5047 GM 1-14NH2	2	5047 GM 1-14NH2	2					5241 GM 3MS1	-				ŀ	5771 GM 18NH2	ı					5241 GM 3MS1	1	5955 GM 15NH3	
16	SAFETY AND ARMING DEVICE: M30A1	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3					4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3										
17	WARHEAD SECTION, G.M. HIGH EXPLOSIVE: M135 W/W.H.M17 OR M17A1, M409	5048 GM 1-14NH1	4	5048 GM 1-14NH1	4					5241 GM 3M\$1	1					5767 GM 18A 10						5241 GM 3MS1	1	5956 GM 15NH4	
18	WARHEAD ASSEMBLY, GUIDED MISSILE, HIGH EXPLOSIVE: M17 OR M17A1, 1/WOODEN BOX	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3	4005 1-2-3-4- 14-22 A1000	3					4005 1-2-3-4- 14-22 A 1000	3	4005 1-2-3-4- 14-22 A 1000	3										
19	BOOSTER FIN ASSEMBLY M-20 8530458					5038 GM 2A8	1	5041 GM 10A11	١																
20	INERT COMPONENTS:	AS SHOWN ABOVE																				-			

Figure 2–11. AMMUNITION AND RELATED COMPONENTS

- NOEX	ITEM			OFC / (					R	AIL	TF	RANSF	POF	RTATIO		I		мот	OF	R TR	AN	ISPOF	PΤΔ	TION	
N O	I I E IVI	FLAT BED	REV	VAN (MECH)	R E V	VAN BHD	REV	BOX CAR	R E V	BOX CAR MECH	REV	FLAT CAR	R E V	GONDOLA CAR	R E V	FOREIGN CAR	R E V	VAN	R E V	FLAT BED	R E V	FOM	R E V	TACTICAL	R E V
	NIKE HERCULES																								
21	ONE, TWO, AND THREE UNIT LOADS OF BODY SECTION, FORE AND AFT, MISSILE FINS, AND ROCKET MOTOR FINS: LOW BOY-DEEP-WELL-TRAILER																					5584 GM 11M10	1		
22	EXPLOSIVE AND INERT COMPONENTS: MIXED CONTAINER LOADS	5606 GM 15M3				5607 GM 15M4				!		5393 GM 5M9	1	5392 GM 5M8	1					5588 GM 11M11	,				
23	"CONEX" CARGO TRANSPORTERS ALL-SYSTEMS													5488 GM 5H1				5740 GM 11H2	1	5742 GM 11H1	,				
24	M42 MOTOR WITH IGNITERS IN MILVAN CONTAINERS			5955 GM 15NH3																					

Figure 2-12. AMMUNITION AND RELATED COMPONENTS

	<del></del>						_		_			 	MPONE	- ' '					 		 
- ZDEX 20	ITEM					STO							WATE! TRAN	S			CIAL				
L <sup>S</sup>		IGLOO	E V	STRADLEY	R E V	STANDARD	7	WARE~ HOUSE	R E V	SPECIAL	R E V	R E >	SHIP	RE>	CONEX	R E V	UNITIZING	R E V	R E V	R E V	R E V
	NIKE HERCULES																				
21	ONE, TWO, AND THREE UNIT LOAD OF BODY SECTION, FORE AND AFT, MISSILE FINS AND ROCKET MOTOR FINS	AS SHOWN ON PAGE 2-15																			
22	EXPLOSIVE AND INERT COMPONENTS: MIXED CONTAINER LOADS	AS SHOWN ON PAGE 2-15																			
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Figure 2–13. AMMUNITION AND RELATED COMPONENTS

### GROUND SUPPORT EQUIPMENT (GSE)

ITEM			SPOR	TΔ	TION		TR		MOTO SPORT		TION		WATE									
	FLAT	R E V	BOX CAR		_		FLATBED OR LOW-BOY		VAN			REV		REV		R E V	R E V	Į.	?		3	
NIKE HERCULES												1				<u> </u>						
DIRECTOR STATION, GUIDED MISSILE: TRAILER MOUNTED	7078 GSE 5NH5	3					7426 GSE 11NH11	2				1	7243 GSE 18NH6									
TRACKING STATION, GUIDED MISSILE: TRAILER MOUNTED	7077 GSE 5NH4	2					7425 GSE 11NH10	1					7242 GSE 18NH5									
ANTENNA-RÉCEIVER- TRANSMITTER GROUP- TARGET TRACKING-TRAILER MOUNTED, OA-1487, TTR	7201 GSE 5NH30						7573 GSE 11NH <b>3</b> 1						7240 GSE 18NH3									
ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED, OA-1340, MTR	7201 GSE 5NH30						7573 GSE 11NH31						7240 GSE 18NH3									
ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET RANGING, TRR	7201 GSE 5NH30						7573 GSE 11NH31						7240 GSE 18NH3									
ELECTRONIC SHOP NO. 1 TRAILER MOUNTED AN/MPM-464 FSN: 4935-474-5273	7085 GSE 5NH7	2					7428 GSE 11NH13	1					7245 GSE 18NH8									
ELECTRONIC SHOP NO. 2 TRAILER MOUNTED AN/MPM-46B FSN: 4935-474-5274	7084 GSE 5NH6	2					7427 GSE 11NH12	1					7244 GSE 18NH7									
ELECTRONIC SHOP NO. 3 TRAILER MOUNTED AN/MPM-52A	7173 GSE 5NH24	7					7552 GSE 11NH25	ı					7246 GSE 18NH9									
ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS	7093 GSE 5NH17	2			-		7441 GSE 11NH15	1														
LAUNCHER CONTROL GROUP, GUIDED MISSILE: TRAILER MOUNTED AN/MSW-4	7092 GSE 5NH 16	2					7439 GSE 11NH14	1					7249 GSE 18NH12									
VAN, ELECTRONIC 1-1/2 TON, 2 WHEEL	7140 GSE 5NH21						7532 GSE 11NH23	,					7234 GSE 18NH1									
TEST STATION, GUIDED MISSILE, TRUCK MOUNTED, AN/MSM-79 (MTU) (2-1/2 TON TRUCK) HIPAR, ECU	7141 GSE 5NH22						7531 GSE 11NH22	)					7248 GSE 18NH11									
TEST EQUIP., ELECTRIC SHOP IMPROVED HERCULES, AN/TSM-63, M109 VAN	7137 GSE 5NH18	,					7518 GSE 11NH19	1					7247 GSE 18NH10									
SIMULATOR STATION, RADAR SIGNAL AN/MPQ-TI	7138 GSE 5NH19	Ī					7528 GSE 11NH20	1					7235 GSE 18NH2									
M529 LOW BED TRAILER	7153 GSE 5NH20						N/A						7250 GSE 18NH13									
LAUNCHER MONORAIL, M36	7176 GSE 5NH26						7558 GSE 11NH27															
FIXED HIPAR COMPONENTS, BXS	7196 GSE 5NH29						7564 GSE 11NH28															
VAN W/O BOGIES, BC, RC, LCT & SHOPS							7495 GSE 11NH32					1										
RADAR W/O TRAILER, MTR, TTR & TRR							7523 GSE 11NH33															
	GUIDED MISSILE: TRAILER MOUNTED  TRACKING STATION, GUIDED MISSILE: TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET TRACKING-TRAILER MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED, OA-1340, MTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET RANGING, TRR  ELECTRONIC SHOP NO. 1 TRAILER MOUNTED AN/MM-444-5-273  ELECTRONIC SHOP NO. 2 TRAILER MOUNTED AN/MM-454-5-274  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED AN/MM-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED AN/MM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  LAUNCHER CONTROL GROUP, GUIDED MISSILE: TRAILER MOUNTED AN/MSW-4  VAN, ELECTRONIC 1-1/2 TON, 2 WHEEL  TEST STATION, GUIDED MISSILE, TRUCK MOUNTED, AN/MSW-79 (MTU) (2-1/2 TON TRUCK) HIPAR, ECU  TEST EQUIP, ELECTRIC SHOP IMPROVED HERCULES, AN/TSM-63, M109 VAN  SIMULATOR STATION, RADAR SIGNAL AN/MOD-TI M529 LOW BED TRAILER  LAUNCHER MONORAIL, M36  FIXED HIPAR COMPONENTS, BXS  VAN W/O BOGIES, BC, RC, LCT & SHOPS  RADAR W/O TRAILER,	GUIDED MISSILE: TRAILER MOUNTED  TRACKING STATION, GUIDED MISSILE: TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRANSMITTER GROUP- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED, OA-1340, MTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRAILER MOUNTED ANYMM-464/A-5273  ELECTRONIC SHOP NO. 1 TRAILER MOUNTED ANYMM-464/B-5274  ELECTRONIC SHOP NO. 2 TRAILER MOUNTED ANYMPM-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED ANYMPM-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED ANYMPM-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED ANYMPM-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED ANYMPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH17  LAUNCHER CONTROL GREE GREE SNH13  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH12  LAUNCHER CONTROL GREE SNH12  TEST STATION, GUIDED MISSILE: TRAILER MOUNTED ANYMSM-4  VAN, ELECTRONIC 1-1/2 TON, 2 WHEEL  TEST STATION, GUIDED MISSILE: TRAILER MOUNTED ANYMSM-79 (MTU) (2-1/2 TON TRUCK) HIPPAR, ECU  TEST EQUIP, ELECTRIC SHOP IMPROVED HERCULES, ANYTSM-63, M109 VAN  SIMULATOR STATION, RADAR SIGNAL ANYMPO-11  M529 LOW BED TRAILER  COMPONENTS, BXS  FINE  FIXED HIPPAR COMPONENTS, BXS  FINE FIXED HIPPAR COMPONENTS, BXS  RADAR W/O BOGIES, BC, RC, LCT & SHOPS  RADAR W/O TRAILER,	GUIDED MISSILE: TRAILER MOUNTED  TRACKING STATION, GUIDED MISSILE: TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRANSMITTER GROUP- TRANSMITTER GROUP- TRANSMITTER GROUP- MISSILE: MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE: MOUNTED, OA-1340, MTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED, OA-1340, MTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRANSMITTER GROUP- TRANSMITTER GROUP- TRANSMITTER GROUP- TRANSMITTER GROUP- TRAILER MOUNTED ANAMMS-464A-5273  ELECTRONIC SHOP NO. 1 TRAILER MOUNTED ANAMMS-474-5274  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED ANAMMS-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED ANAMMS-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED ANAMMS-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  TRAILER MOUNTED ANAMMS-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  TRAILER MOUNTED ANAMMS-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  TRAILER MOUNTED ANAMMS-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED ANAMMS-79 (MTU) (2-1/2 TON, 2 WHEEL  TEST STATION, GUIDED MISSILE: TRUCK MOUNTED, MS  THAILER MOUNTED ANAMMS-79 (MTU) (2-1/2 TON TRUCK) HIPPAR, ECU  TEST EQUIP, ELECTRIC SHOP IMPROVED HERCULES, ANN/TSM-63, M109 VAN  SIMULATOR STATION, RADAR SIGNAL  MS29 LOW BED TRAILER  MONORAIL, M36  FIXED HIPPAR COMPONENTS, BXS  TIS3  GSE SNH20  FIXED HIPPAR COMPONENTS, BXS  RADAR W/O BOGIES, BC, RC, LCT & SHOPS  RADAR W/O TRAILER,	GUIDED MISSILE: TRAILER MOUNTED  TRACKING STATION, GUIDED MISSILE: GSE TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRANSMITTER GROUP- MISSILE: TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE: TRACKING-TRAILER MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE: TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE: TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAILER MOUNTED  ANTENNA-RECEIVER- TRAILER  TRAI	GUIDED MISSILE: TRAILER MOUNTED  TRACKING STATION, GUIDED MISSILE: GSE TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED GSE SNH30  ANTENNA-RECEIVER- TRANSMITTER GROUP- TRANSMITTER GROUP- TRAILER MOUNTED GSE SNH30  ELECTRONIC SHOP NO. 1 TRAILER MOUNTED AN/MPM-5447-5273  ELECTRONIC SHOP NO. 2 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED AN/MPM-52A  TRAILER MOUNTED AN/MP	GUIDED MISSILE: TRAILER MOUNTED  TRACKING STATION, GUIDED MISSILE: GOSE TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET TRACKING-TRAILER MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE: TRACKING-TRAILER MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE TRACKING-TRAILER MOUNTED, OA-1340, MTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET RANGING, TRR  ELECTRONIC SHOP NO. 1 TRAILER MOUNTED  ANY-MPA-54/2-5273  ELECTRONIC SHOP NO. 2 TRAILER MOUNTED  ANY-MPA-54/3-5274  ELECTRONIC SHOP NO. 3 TRAILER MOUNTED  ANY-MPA-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED  ANY-MPA-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED  ANY-MPA-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED  ANY-MPA-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED  ANY-MPA-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED  ANY-MPA-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED  ANY-MPA-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED  ANY-MPA-52A  ELECTRONIC SHOP, M304 TRAILER MOUNTED  ANY-MPA-52A  TRAILER MOUNTED  ANY-MPA-52A  TRAILER MOUNTED  ANY-MPA-52A  TRAILER MOUNTED  ANY-MPA-52A  TRAILER MOUNTED  ANY-MPA-52A  TRAILER MOUNTED  ANY-MPA-52A  TRAILER MOUNTED  ANY-MPA-52A  TRAILER  TRA	GUIDED MISSILE: TRAILER MOUNTED  TRACKING STATION, GUIDED MISSILE: TRAILER MOUNTED  ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET TRACKING-TRAILER MOUNTED, OA-1487, TTR  ANTENNA-RECEIVER- TRANSMITTER GROUP- MISSILE: TRACKING-TRAILER MOUNTED, OA-1487, TR  ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET RANGING, TRR  ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET RANGING, TRR  ANTENNA-RECEIVER- TRANSMITTER GROUP- TARGET RANGING, TRR  ELECTRONIC SHOP NO. 1  ELECTRONIC SHOP NO. 2  TRAILER MOUNTED  AN'MPM-46B EN': 4935-474-5274  ELECTRONIC SHOP NO. 3  TRAILER MOUNTED  AN'MPM-46B EN': 4935-474-5274  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH12  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH11  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH12  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH11  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH12  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH11  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  SNH12  ELECTRONIC SHOP, M304 TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILER MOUNTED, MS  TRAILE	GSE   TRAILER MOUNTED   SNH5   3   GSE   TRAILER MOUNTED   SNH5   5   TRAILER MOUNTED   SNH5   5   TRAILER MOUNTED   SNH5   5   TRAILER MOUNTED   SNH5   5   TRAILER MOUNTED   SNH5   GSE   3   GSE   1   1   1   1   1   1   1   1   1	GUIDED MISSILE:	GUIDED MISSILE:   SSE   3	GSE   2	GSE   1	CUIDED MISSILE   CONTROL   GSE   SIRNHS   STATEM   STAT	GUIDED MISSILE:   GSE   TAILER MOUNTED   TRACKING STATION,   GOSE   TAILER MOUNTED   GOSE   TAILER MOUNTED   GOSE   TAILER MOUNTED   GOSE   TAILER MOUNTED   GOSE   GOSE   TAILER MOUNTED   GOSE   TA	SUPPLY   S	SUBDE MISSILE   SIGN   SUPPLY MISSIER   STATE   STA	CAURD MISSILE   CAURDING   SSE   3	Sulpid Mistle   Sulpid   Sul	SUBJECT MODIFIED   SAME			

Figure 2-14. GROUND SUPPORT EQUIPEMENT (GSE)

N D E X	ITEM		٩N	OFC/O	TA				R	AIL -	TR	ANSF	90	RTAT	10	N		мот	0	R TR	AA!	ISPO	RT	ATION	
00		FLAT BED	R E V	VAN (MECH)	R V	VAN (BHD)	R E V	BOX	RE>	BOX CAR (MECH)	R E V	FLAT CAR	æ ⊩ >	GONDOLA CAR	€ E	FOREIGN CAR	R E V	VAN	REV	FLAT BED	R E V	LOW BOY	RE V	TACTICAL	₹ V
	PERSHING IA		L				L		L						L										
1	WARHEAD SECTION W/OR W/O INERT OR EMPTY WARHEAD IN METAL CONTAINER M 483	5637 GM 15A12				5638 GM 15A13				5474 GM 5A161		5435 GM 5A122		5436 GM 5A123				5627 GM 11A108		5626 GM 11A107					
2	GUIDANCE CONTROL SECTION IN METAL CONTAINER M 474	5635 GM 15A 10	1			5636 GM 15A11	1			5472 GM 5A159		5429 GM 5A116	1	5430 GM 5A117	1	5487 GM 5PR3	1	5618 GM 11A99	,	5617 GM 11A98	1			5724 GM 17A2	_
3	PROPULSION SECTION, FIRST STAGE, IN METAL CONTAINER M 475	5631 GM 15PR1	1			5632 GM 15PR2	1			5470 GM 5A157		5425 GM 5A112	1	5426 GM 5PR 1	1	5486 GM 5PR2	,	5614 GM 11A93		5613 GM 11PR1	1			5723 GM 17A1	_
4	PROPULSION SECTION, SECOND STAGE, IN METAL CONTAINER M 476	563 1 GM 15PR 1	1			5632 GM 15PR2	,			5471 GM 5A158		5427 GM 5A114	1	5426 GM 5PR1	1	5486 GM 5PR2	1	5616 GM 11A97		5613 GM 11PR1	ı			5724 GM 17A2	
5	EXPLOSIVE AND INERT COMPONENTS, IN CONTAINER M 474, M 475, M 476 & M 483											5440 GM 5A127													_
6	PROPULSION SECTIONS, FIRST AND SECOND STAGE AND GUIDANCE SECTION																			5733 GM 11A121		5738 GM 11A125			
7	TRAINER MISSILE COMPLETE ROUND																					5735 GM 11A122			
8	GUIDANCE CONTROL SECTION, 5 PER LOW BOY WELL HOLE TRAILER																					5737 GM 11A124			
9	GUIDANCE CONTROL SECTION, 5 PER DROP FRAME TRAILER																					5736 GM 11A123			
10	PROPULSION SECTION, 1ST AND/OR 2D. STAGE, 3 PER DROP FRAME TRAILER																	_				5613 GM 11PR1	1		_

Figure 2-15. AMMUNITION AND RELATED COMPONENTS

- XDEX	ITEM					STOR	AGE				- 1	WATE TRAN		SP	EC	IAL					_
Ņ		IGLOO	R E V	STRADLEY	REV	STANDARD E	WARE- HOUSE	REV	EUROPEAN BUNKER	REV	E	SHIP	R E V	CONEX	EV	UNITIZING	REV	REV	RE V	MILVAN	Į
	PERSHING IA																				
ı	WARHEAD SECTION W/OR W/O INERT OR EMPTY WARHEAD IN METAL CONTAINER M 483						5203 GM 10A24														
2	GUIDANCE CONTROL SECTION IN METAL CONTAINER M 474						5204 GM 10A25	ī				5752 GM 18PR2	1							5959 GM 15PR3	
3	PROPULSION SECTION, FIRST STAGE, IN METAL CONTAINER M 475	5205 GM 1A43	1						5241 GM 3MS1	1		5751 GM 18PR1	1							5960 GM 15PR4	
4	PROPULSION SECTION, SECOND STAGE, IN METAL CONTAINER M 476	5206 GM 1A44	1						5241 GM 3M51	1		5751 GM 18PR1	1							5961 GM 15PR5	
5	EXPLOSIVE AND INERT COMPONENTS, IN CONTAINER M 474, M 475, M 476 & M 483																				
6	PROPULSION SECTIONS, FIRST AND SECOND STAGE AND GUIDANCE SECTION																				
7	TRAINER MISSILE																			_	
8	GUIDANCE CONTROL SECTION, 5 PER LOW BOY WELL HOLE TRAILER																				
9	GUIDANCE CONTROL SECTION, 5 PER DROP FRAME TRAILER																				
10	PROPULSION SECTION, 1ST AND/OR 2D STAGE, 3 PER DROP FRAME TRAILER																				

Figure 2-16. AMMUNITION AND RELATED COMPONENTS

### GROUND SUPPORT EQUIPMENT (GSE)

														N I							 		
N D E X	ITEM	<u> </u>		RAI	TA			1	۱N	MOTO SPOR	TA.	TION		WAT E	S			1=1		1 - 1	 1 . T		-
N O		FLAT	R E V	BOX	R E V	FOREIGN CAR	E V	FLAT BED OR LOW-BOY	E >	VAN	E >	TACTICAL	R E V	SHIP	R E V		7	R E V		R E V	 R E V		R E V
	PERSHING IA																						
1	BATTERY CONTROL CENTRAL, AN/MSW-8	7167 GSE 5PR48				7185 GSE 5FR61								7237 GSE 18PR18				T	_				
2	ERECTOR LAUNCHER, XM790 LESS CABLE MAST	7166 GSE 5PR47				7189 GSE 5PR63		7544 GSE 110R53	J					7219 GSE 18PR16									
3	SYSTEM & COMPONENT TEST STATION, SEMITRAILER MOUNTED	7168 GSE 5PR49				7190 GSE 5PR64								7236 GSE 18PR17									
4	PROGRAMMER TEST STATION, AN/TSM-87	7159 GSE 5PR50	† 			7186 GSE 5PR62	, !	7546 GSE 11PR55	1					7251 GSE 18P <b>R2</b> 1									
5	TRUCK CARGO, 5-TON 8 X 8, M656	7170 GSE 5PR51				7191 GSE 5PR65		7547 GSE 11PR56	1					7238 GSE 18PR19	-								
6	TRUCK TRACTOR, 5-TON 8 X B, M757	7171 GSE 5PR52				7193 GSE 5PR66		7548 GSE 11PR57	1					7239 G S E 18PR20								. •	
7	PTS & POWER STATION MOUNTED ON M656 TRUCK							7553 GSE 11PR58	1														
8	BCC XM791 MOUNTED ON M656 TRUCK				1			7554 GSE 11PR59	1														
9	AN/TRC-80 MOUNTED ON M656 TRUCK					-		7555 GSE 11PR60	1														
	GENERATOR 45KW	7809 GSE 5MS1				7810 GSE 5MS2		7580 GSE 11MS1			-			7270 GSE 18MS1									
11	POWER STATION AN/MJQ-3	7108 GSE 5PR24	1			7158 GSE 5PR41		7484 GSE 11PR25	1					7207 GSE 18PR8				11					
12	RADIO TERMINAL SET   AN/TRC-80	7100 GSE 5PR9	i	7.				7450 GSE 11PR10	2			7529 GSE 17PR11		7203 G\$E 18PR4									
13	POWER STATION AN/TJQ-3 (XC-2) (CRATED)			-										7204 GSE 18PR5	1								
14	SHOP SETS, MACH AND ELECT REPAIR	7136 GSE 5PR33	1			7157 GSE 5PR42	1	7526 GSE 11PR34	2			7509 GSE 17PR2		72 13 GSE 18 PR 14									
15	SHOP SETS, REPR, PKG & SPL	7136 GSE 5PR33	1			7157 GSE 5PR42	-	7526 GSE 11PR34	2			7510 GSE 17PR1		7213 GSE 18PR14									
16	HEATER 150,000 BTU											7516 GSE 17PR4											
17	CABLE MAST (DISMOUNTED)											7521 GSE 17PR9		7212 GSE 18PR13									
18	MISCELLANEOUS ITEMS											7519 GSE 17PR7		-									
19	REELING MACHINE CABLE TRAILER MOUNTED	7149 GSE 5PR38						7535 GSE 11PR37	1					7264 G SE 18PR22								_	
20	POWER STATION, TRANSPORTABLE AN/TJQ3 OR AN/TJQ9	7101 GSE 5PR11	4			7160 GSE 5PR43	1	7451 GSE 11PR12	4			7530 G S E 17 P R 12	1						_				T

Figure 2-17. GROUND SUPPORT EQUIPEMENT (GSE)

N D E X	ITEM			OFC / C						AIL 7		ANSF		RTAT	10	N		мот		R TF		ISPOF			
<b>N</b> O	I I EIVI	FLAT BED	R E V	VAN (MECH)	R E V	VAN (BHD)	χω>	BOX CAR	R E V	BOX CAR (MECH)	¢π>	FLAT CAR	ر ا	GONDOL / CAR	KE >	FOREIGN CAR	R E V	VAN	R E V	FLAT BED	Km>	LOW BOY	χ. Ε. >	TACTICAL	R E V
	тоw													l											
ī	GUIDED MISSILE SURFACE ATTACK BGM-71A			5746 GM 15TO2	1			5489 GM 51C1	2									5912 GM 11TO2	2						
2	GUIDED MISSILE TELEMETER BEM-71A			5746 GM 15TO2	1	-		5489 GM 5TC1	2									5912 GM 11102	2						
3	GUIDED MISSILE PRACTICE BTM-71A			5746 GM 15TO2	,			5489 GM 5TO1	2									5912 GM 11TO2	2						
4	GUIDED MISSILE SURFACE ATTACK BGM-71A-1			5746 GM 15TO2	,			5489 GM 5TC1	2									5912 GM 11TO2	2						
5	GUIDED MISSILE PRACTICE BTM-71A-1			5746 GM 15TQ2	1			5489 GM 5101	2									5912 GM 11TO2	2						
	ENTAC															<u> </u>		L							
1	ANTITANK, GUIDED MISSILE "ENTAC" WITH H.E. WAR- HEAD: C.R. PACKED ONE PER METAL CONTAINER, OVERPACKED IN WOODEN CRATE	5743 GM 15A86				5697 GM 15A63		5424 GM 5A111	1	5473 GM 5A 160 "DF"								5612 GM 11A96							
2	ANTITANK, GUIDED MISSILE "ENTAC" WITH INERT LOADED WARHEAD: PKD ONE PER METAL CNTR, OVERPACKED IN WOODEN CRATE	5743 GM 15A86						5424 GM 5A111	1	5473 GM 5A160 "DF"								5612 GM 11A96							
	REDEYE														l				İ						
ī	REDEYE GUIDED MISSILE: WITH LAUNCHER, BATTERIES, PACKED ONE COMPLETE ROUND IN "MONOPAK" SHIPPING CONTAINER					5904 GM 15A95		5482 GM 5A168		5478 GM 5A165 "DF"								5903 GM 11A130				·			
2	REDEYE GUIDED MISSILE: WITH LAUNCHER & BATTER- IES, "MONOPAK" FILLING TYPE 1, HALF SIZE AND TYPE 2 - STANDARD "CONEX" CARGO TRANSPORTER													5488 GM 5H1				5740 GM 11H2	1	5742 GM 11H1	1				
3	REDEYE GUIDED MISSILE: COMPLETE ROUND IN SHIPPING CONTAINER "TRIPAK" 1, 2, OR 3 AND/OR "MONOPAK"					5904 GM 15A95																			
4	REDEYE GUIDED MISSILE: UNIPAK			5914 GM 15K1		5743 GM 15A86		5491 GM 5K1		5478 GM 5A165 "DF"								5913 GM 11K1							
	SHILLELAGH																								
1	SHILLELAGH, GUIDED MISSILE: SURFACE ATTACK MGM-518: WITH HIGH EXPLOSIVE WARHEAD			5919 GM 15A96				5485 GM 55H1	ī	5478 GM 5A165 "DF"								5906 GM 115H2	,					5902 GM 175H1	2
2	SHILLELAGH, GUIDED MISSILE: PRACTICE: MTM-518 WITH "INERT" LOADED WARHEAD			5919 GM 15A96				5485 GM 55H1		5478 GM 5A165 "DF"								5906 GM 115H2	:					5902 GM 175H1	2
3	SHILLELAGH, GUIDED MISSILE: SURFACE ATTACK MGM-51C WITH HIGH EXPLOSIVE WARHEAD			5919 GM 15A96				5485 GM 5SH1	1	5478 GM 5A165 "DF"								5906 GM 115H2						5902 GM 17SH1	2
4	SHILLELAGH, GUIDED MISSILE: PRACTICE: MTM-51C WITH "INERT" LOADED WARHEAD			5919 GM 15A96				5485 GM 55H1	1	5478 GM 5A165 "DF"								5906 GM 11SH2						5902 GM 17SH1	2

Figure 2–18. AMMUNITION AND RELATED COMPONENTS

- NOEX	ITEM					S	_	ORAG	E				_	WATE	R		ΕC	CIAL							
X N O	11 (-14)	IGL 00	E V	STRADLEY	REV	STANDARD	Ē	WARE-	R E V	SPECIAL	R E V	EUROPEAN BUNKER	REV	SHIP	R E V	CONEX	REV	UNITIZING	REV	PACKING BOX	REV	AERIAL DELIVERY	REV	MILVAN	REV
	TOW		Ť		İ		_																		П
1	GUIDED MISSILE SURFACE ATTACK BGM-71A	5230 GM 1-14- 22TO1	2	5230 GM 1-14- 22TO1	2							4109 3Q 1000						5229 GM 20TO1	5					5933 GM 15TO1	2
2	GUIDED MISSILE TELEMETER BEM-71A	5220	2	5230 GM 1-14- 22TO1	2							4109 3Q 1000						5229 GM 20TO1	5					5933 GM 15TO1	2
3	GUIDED MISSILE PRACTICE BTM-71A	5230 GM 1-14- 22TO1	2	5230 GM 1-14- 22TO1	2							4109 3Q 1000						5229 GM 20TO1	5					5933 GM 15TO1	2
4	LAUNCHER EQUIPMENT PACKED ONE SET PER WOODEN BOX							5212 GSE 10A26												5211 GSE 20M2	2				
5	GUIDED MISSILE SURFACE ATTACK BGM-71A-1	5230 GM 1-14- 22TO1	2	22101	2								•					5229 GM 201O1	5					5933 GM 15TO1	2
6	GUIDED MISSILE PRACTICE BTM-71A-1	5230 GM 1-14- 22TO1	2	5230 GM 1-14- 22TO1	2													5229 GM 20TO1	5					5933 GM 15TO1	2
	ENTAC																								
1	ANTITANK, GUIDED MISSILE "ENTAC" WITH H.E. WAR- HEAD: C.R. PACKED ONE PER METAL CONTAINER, OVERPACKED IN WOODEN CRATE	5193 GM 1A38	1																						
2	ANTITANK, GUIDED MISSILI "ENTAC" WITH INERT LOADED WARHEAD: PKD ONE PER METAL CNTR, OVERPACKED IN WOODEN CRATE	5193 GM 1A38	1			5192 GM 2A18																			
	REDEYE																								
1	REDEYE GUIDED MISSILE: WITH LAUNCHER, BATTERIES PACKED ONE COMPLETE ROUND IN "MONOPAK" SHIPPING CONTAINER	5194 GM 1~14RE	3	5194 GM 1-14RE1	3							4109 3Q 1000						5226 GM 20P3	2	52 23 GM 20M1	2	5224 GM 20P1 5214 GM 20P11		5941 GM 15RE2	1
2	REDEYE GUIDED MISSILE: WITH LAUNCHER & BATTER- IES, "MONOPAK" FILLING TYPE 1, HALF SIZE AND TYPE 2 - STANDARD "CONEX" CARGO TRANSPORTER															5980 GM 16RE2	ז								
3	REDEYE GUIDED MISSILE: COMPLETE ROUND IN SHIPPING CONTAINER "TRIPAK" 1, 2, OR 3 AND/OR "MONOPAK"	5194 GM 1-14RE1	3	5194 GM 1-14RE1	3											574 1 GM 16RE 1	1								
4	REDEYE GUIDED MISSILE: UNIPAK	5194 GM 1-14RE1	3	5194 GM 1–14RE 1	3							4109 3Q 1000				5981 GM 16RE3		5232 GM 20RE1	3	5223 GM 20M1	2	5215 GM 20P10		5929 GM 15RE 1	1
	SHILLELAGH											1													
1	SHILLELAGH, GUIDED MISSILE: SURFACE ATTACK MGM-51B: WITH HIGH EXPLOSIVE WARHEAD	5221 GM 1-145H1	1	5221 GM 1-145H1	1							4109 3Q 1000						5225 GM 205H1	2					5931 GM 155H1	2
2	SHILLELAGH, GUIDED MISSILE: PRACTICE MTM-51B WITH "INERT" LOADED WARHEAD	5221 GM 1-145H1	,	5221 GM 1-145H1	,							4109 3Q 1000						5225 GM 205H1	2					5931 GM 155H1	2
3	SHILLELAGH, GUIDED MISSILE: SURFACE ATTACK: MGM-51C: WITH HIGH EXPLOSIVE WARHEAD	5221 GM 1-145H1	1	5221 GM 1-145H1	1							4109 3Q 1000						5225 GM 20SHI	2					5931 GM 155H1	2
4	SHILLELAGH, GUIDED MISSILE: PRACTICE: MTM-51C WITH "INERT" LOADED WARHEAD	5221 GM 1-145H1	1	5221 GM 1-145H1	1			1				4109 3Q 1000						5225 GM 205H1	2					5931 GM 155H1	2

Figure 2-19. AMMUNITION AND RELATED COMPONENTS

× MOZ -	ITEM			SPOR					R	AIL 7		ANSP		RTATIO				мот		R ·			SPOF		TION	1
Š	IIEM	FLAT BED	R E V		R E >	VAN (BHD)	R E >	BOX CAR	8 8 8	BOX CAR (MECH)	E E>	FLAT CAR	R E>	GONDOLA CAR	R E >	FOREIGN CAR	€ F1>	VAN	R E V	FLA BE	T E		LOW BOY	€ m>	TACTICAL	- {
	ATM & AGM																									
1	ANTITANK, GUIDED MISSILE: ATM-22B: WITH "INERT" LOADED WARHEAD FORMER- LY SS-II-BI TRAINING					5734 GM 15A85		5454 GM 5A141		5466 GM 5A153 "DF"								5722 GM 11A120								
2	ANTITANK, GUIDED MISSILE AGM-228: WITH HIGH EXPLOSIVE WARHEAD FORMERLY SS-II-BI, H.E.A.T.					5734 GM 15A85		5454 GM 5A141		5466 GM 5A153 "DF"								5722 GM 11A120								
3	AGM65A (MAVERICK ) IN CNA 263/E AND/OR CNU 131/E CONTAINER																									
	TARGETS													i												
1	TARGET MISSILE: AERIAL-DRONE: MQM-33A FORMERLY OQ-19B	5700 GM 15A66				5701 GM 15A67		5394 GM 5A83		5467 GM 5A154 "DF"								5586 GM 11A75								
2	TARGET MISSILE: AERIAL-DRONE: MQM-33A FORMERLY OQ-198	5700 GM 15A66				5701 GM 15A67		5394 GM 5A83		5467 GM 5A154 "DF"								5586 GM 11A75					-			
3	RADAR REFLECTOR PODS: FOR MQM-33A PACKED 5 SETS PER WOODEN CRATE	5702 GM 15A68				5717 GM 15A82		5399 GM 5A86	,	5456 GM 5A143 "DF"								5590 GM 11A78								
4	BALLISTIC AERIAL TARGET SYSTEM (BATS)							5497 GM							<del> </del>			5750 GM 11T D3				1				1
5	BALLISTIC AERIAL TARGET SYSTEM (BATS) IN 1-UNIT, 4-UNITS AND 8-UNIT PACKS							5A 175 5504 GM 5TD2				5503 GM 5TD1						5926 GM 111D1	1	5927 GM 11TD	l	1				
	CHAPARRAL																									
1	GUIDED MISSILE: INTERCEPT AERIAL: MIM-72A, MIM- 72B, MIM-72C, -72D, AND -72E. (UNPALLETIZED) M570			5918 GM 15K2		5743 GM 15A86		5493 GM 5K2		5483 GM 5K3								5916 GM 11K2					,_,,,		5917 GM 17K1	
2	GUIDED MISSILE: INTERCEPT AERIAL: MIM-72A: WITH TELEMETRY HEAD AND M30 (UNPALLETIZED), M570			5918 GM 15K2		5743 GM 15A86		5493 GM 5K2		5483 GM 5K3								5916 GM 11K2							5917 GM 17K1	
3	GUIDED MISSILE: INTERCEPT AERIAL: MIM-72A, MIM 72-B, MIM-72-C, -72D, AND						ļ	5496 GM 5CH1	1			5499 GM 5CH2	1	ļ				5749 GM 11CH1	1							
4	-72E. (PALLETIZED) M570 GUIDED MISSILE: INTERCEPT AERIAL: MIM-72A: WITH TELEMETRY HEAD AND M30 (PALLETIZED) M570				-			5496 GM 5CH1	1			5499 GM 5CH2	1					57 <b>49</b> GM 11CH1								
5	M21 ROCKET MOTOR (NAVY: MK50 MOD O)			4028 15P1 1000		4036 15PA 1000		4123 5PA 1003		4123 5PA 1003								4124 11PA 1004							4900 CA 17Q1	
	DRAGON																									
1	GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK M222 OR PRACTICE M223							5508 GM 5DR1	1									5928 GM 11DR1	2							
	STINGER		<b>†</b>																			ļ		Ĺ		
1	COMPLETE ROUND PACKED IN WIREBOUND AND/OR ALUMINUM CONTAINER							5514 GM 55R1										5947 GM 115R1								
2	COMPLETE ROUND PACKED IN WIREBOUND AND/OR ALUMINUM CONTAINER – AERIAL																		1			$\downarrow$				_
3	SIMULATOR, PRACTICE, XM32 (PALLETIZED)							5515 GM 5SR2										5965 G/A 11\$R2								
4	LAUNCH, SIMULATOR, PRACTICE, XM32			4028 15P1 1000		4036 15PA 1000		4115 5PA 1002	1	4115 5PA 1002	1							4117 11PA 1003							4900 CA 17Q1	

Figure 2-20. AMMUNITION AND RELATED COMPONENTS

1 NDEX	ITEM			AMI		ѕто	R	AGE							- 1	WATE TRAN				SPECIA	λL			-	
ġ		IGLOO, ARCH TYPE	R 5	STRADLEY, OVAL ARCH	REV	STANDARD	Ŗ	WARE- HOUSE	Œ.	RECT - ANGULAR	€	CORBETTA	B	EUROPEAN BUNKER	2	SHIP	Ē	CONEX	B	UNITIZING	Ę	AERIAL	Ŗ	MILVAN	REV
	ATM & AGM						١																		L
1	ANTITANK, GUIDED MISSILE ATM-22B: WITH "INERT" LOADED WARHEAD FORMER- LY SS-11-81 TRAINING	5207 GM 1A45	1											4109 3Q 1000										-	
2	ANTITANK, GUIDED MISSILE AGM-228: WITH HIGH EXPLOSIVE WARHEAD FORMLY SS-II-BI, H.E.A.T.	5207 GM 1A45	1											4109 3Q 1000											
3	AGM65A (MAVERICK) IN CNA 263/E AND/OR CNU 131/E CONTAINER	8501 1-14- 22MI		8501 1-14 22Mi																					
	TARGETS																		L						
1	TARGET MISSILE: AERIAL-DRONE: MQM-33A FORMERLY OQ-198					5179 GM 2A15		5178 GM 10A15																	
2	TARGET MISSILE: AERIAL-DRONE: MQM-33B FORMERLY OQ-19D					5179 GM 2A15		5178 GM 10A15																	
3	RADAR REFLECTOR PODS: FOR MQM-33A FORMBRLY OQ-19B PKD, 5 SET PER WOODEN CRATE					5182 GM 2A16	1	5181 GM 10A18	,																
4	BALLISTIC AFRIAL TARGET SYSTEM (BATS)													4109 3Q 1000										5943 GM 15TD1	
	CHAPARRAL																								
1	GUIDED MISSILE: INTER- CEPT AERIAL: MIM-72A, MIM-72B, -72C, -72D, AND -72E ( UNPALLETIZED )	5231 GM 1-14- 22CH1	2	5231 GM 1-14 22CH1	2									4109 3Q 1000										5944 GM 15CH1	1
2	GUIDED MISSILE: INTERCEPT AERIAL: MIM-7ZA: WITH TELEMETRY HEAD AND M30 (UNPALLETIZED)	5231 GM 1-14~ 22CH1	2	5231 GM 1-14- 22CH1	2									4109 3Q 1000										5944 GM 15CH1	1
3	GUIDED MISSILE: INTERCEPT AERIAL: MIM-7ZA, MIM- 72B, -72C, -72D, AND -72E (PALLETIZED)															5776 GM 18CH1	1			5235 GM 20CH1	2				
4	GUIDED MISSILE: INTERCEPT AERIAL: MIM-7ZA: WITH TELEMETRY HEAD AND M30 ( PALLETIZED )															5776 GM 18CH1	1			5235 GM 20CH1	2		i		
5	M21 ROCKET MOTOR (NAVY: MK50 MOD O)	4125 1-2-3- 4-14-22 PA 1003	2	4125 1-2-3- 4-14-22 PA 1003		4125 1-2-3 4-14-22 PA 1003	,													5243 GM 20CH2					
	DRAGON																L				L				L
1	GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK, M222 OR PRACTICE M223	5237 GM 1-3-4- 14-22 DR1	2	5237 GM 1-3-4- 14-22 DR1	2					5237 GM 1-3-4- 14-22 DR1	2	5237 GM 1-3-4- 14-22 DR1	2	4109 3Q 1000				5983 GM 16DR1		5218 GM 20DR1	2			5935 GM 15DR1	3
	STINGER				T																				L
1	COMPLETE ROUND PACKED IN WIREBOUND AND/OR ALUMINUM CONTAINER	5238 GM1 14\$R1		5238 GM1 145R1														5982 GM 165R1		5239 GM 20SR1	1			5948 GM 155R1	
2	COMPLETE ROUND PACKED IN WIREBOUND AND/OR ALUMINUM CONTAINER- AERIAL.																					5240 GM 205R2			$\downarrow$
3	LAUNCH SIMULATOR, PRACTICE, XM32	4118 1-2-3-4 14-22 PA1002	İ	4118 1-2-3-4- 14-22 PA 1002		4118 1-2-3-4- 14-22 PA 1002	1	4118 1-2-3-4 14-22 PA 1002		4118 1-2-3-4- 14-22 PA 1002	1	4118 1-2-3-4- 14-22 PA 1002	1	4118 1-2-3-4- 14-22 PA1002	1							5244 GM 20SR3			

Figure 2-21. AMMUNITION AND RELATED COMPONENTS

												OIPM	_			) SE /						 
N DEX	ITEM		_		RTA	TION			\N	MOTO SPOR	TA			WATE	IS					_	 	
Ö		FLAT	8	BOX CAR	E.E.>	FOREIGN CAR	E V	FLAT BED OR LOW BOY	R V	VAN	R E V	TACTICAL	R E V	SHIP	R E V	PACKING BOX	R E V		R E V	R E V	 R E V	 R E V
	LCSS																					
1	test station	7154 GSE 5LS1				7198 GSE 5LS4		7539 GSE 11LS1	ו			7550 GSE 17LS3		7229 GSE 18LS1								 Ī
2	SHOP EQUIPMENT	7155 GSF 5LS2				7197 GSE 5LS3		7540 GSE 11LS2	1			7551 GSE 17LS4		7230 G\$E 18LS2								
	TOW																					
1	LAUNCHER EQUIPMENT PACKED ONE SET PER WOODEN BOX			7175 GSE 5TO1				7557 GSE 11TO2	י	7557 GSE 111O2	1					5211 GSE 20M2	2	,				
2	SHOP EQUIPMENT, CONTACT	7067 GSE 5T O2						<b>7534</b> GSE 11TO1														<u> </u>
	ENTAC																					
1	LOADING AND BRACING OF TRAILER, SHOP MOUNTED SET "A" FOR THE "ENTAC" GUIDED MISSILE SYSTEM	7134 GSE 5EN1						7524 GSE 11EN2														
2	LOADING AND BRACING ON FLAT CAR OF GENER- ATOR SET, 5KW, TRAILER MOUNTED, MIOS, FOR THE "ENTAC" MISSILE SYSTEM	7135 GSE 5EN3						7525 GSE 11EN4														
	REDEYE														İ							
1	MAINTENANCE EQUIPMENT SHELTER, GMS, S~408 TSM	7172 GSE 5RE1						7543 GSE 11RE2	1			7549 GSE 17RE3		7267 GSE 18RE1								
	CHAPARRAL																					
Ť	GUIDED MISSILE SYSTEM: INTERCEPT-AERIAL, CARRIER- MOUNTED: M-48	7174 GSE 5CH1	1					7556 GSE 11CH1	1					7256 GSE 18CH1	1							
2	GUIDED MISSILE SYSTEM: INTERCEPT-AERIAL: M-54	7180 GSE 5CH4	1					7566 GSE 11CH4	1					7257 GSE 18CH2								
3	CARRIER, GM EQUIPMENT: SELF-PROPELLED: M730 8736744 W/O FIRE UNIT	7183 GSE 5CH5	1					7563 GSE 11CH5	1					7258 GSE 18CH3	1							
4	SHOP EQUIPMENT, GUIDED MISSILE SYSTEM: AN/TSM-95 (XO-2)	71 <i>7</i> 7 GSE 5CH2	,			78 B GSE 5CH8		7560 GSE 11CH2	-			7562 GSE 17CH1		7259 GSE 18CH4								
5	SHOP EQUIPMENT, GUIDED MISSILE SYSTEM: AN/TSM-96	7178 GSE 5CH3	1			7813 GSE 5CH &		7561 GSE 11CH3	ו			7562 GSE 17CH1		7259 GSE 18CH4								 L
																			-			

Figure 2-22. GROUND SUPPORT EQUIPEMENT (GSE)

X MOZ –	17514	TR	ΔN	RAI		TION				MOTO SPOR	R		WATE TRAN	R	SE /					
N N O	ITEM	FLAT	REV	BOX				FLAT BED OR LOW BOY		VAN	_	 ₽E V	SHIP	RE>	REV		E	REV	REV	 R E V
	AADCP-AN/TSQ-73		ľ		ľ		V	LOW BUT	V		Ž	·		_	, i		ľ	¥		 Ľ
1	AADCP-AN/TSQ-73 MISSILE MINDER	7805 GSE 5AD4						7578 GSE 11AD1					7268 GSE 18AD1							
2	AN/TSQ-73 SYSTEM SHELTER	7819 GSE 5AD5											7272 GSE 18AD2							
3	AN/TSQ-73 SYSTEM SUPPORT EQUIPMENT	7820 GSE 5AD6											7273 GSE 18AD3							
4	SYSTEM SHELTER MOUNTED ON CARGO TRUCK M814	7819 GSE 5AD5																		
5	SYSTEM SUPPORT EQUIPMENT MOUNTED ON CARGO TRUCK M814	7820 GSE 5AD6																		
	AADCP-AN/TSQ-51																			
1	AADCP-AN/TSQ-51 OPERATIONS VAN	7146 GSE 5AD1																		
2	AADCP-AN/TSQ-51 RRIS VAN	7147 GSE 5AD2																		
3	AADCP-AN/TSQ-51 EQUIPMENT VAN	7148 GSE 5AD3																		
4	SHELTER, AN/TSQ-73 (MISSILE MINDER)	7805 G S E 5A D4			,								÷							
5	AN/TSQ-73 SYSTEM SHELTER, MOUNTED ON 5-TON CARGO TRUCK,M814	7819 GSE 5AD5																		
6	AN/TSQ-73 SYSTEM SUPPORT EQUIPMENT, MOUNTED ON A 5-TON CARGO TRUCK, M814	7820 GSE 5AD6																		
	FAAR																			
1	FAAR, MOUNTED ON GAMMA GOAT	7200 GSE 5FA2	3					7571 GSE 11FA2	3				7265 GSE 18FA 1	1						
2	TEST SET, RADAR, AN/ MPM-57	7202 GSE 5FA3	1			7814 GSE 5FA5		7574 GSE 11FA3	1				7266 GSE 18FA2							
3	RADAR SET AN/TPQ-32	7069 GSE 5FA4						7575 GSE 11FA4												
4	RADAR SET AN/MPQ54, COMPONENTS ON TRUCK M35A2	7823 G S E 5FA6						7583 GSE 11FA5					7274 GSE 18FA3							
5	RADAR SET AN/MPQ54, COMPONENTS ON TRAILER M796	7824 GSE 5FA7						7584 GSE 11FA6					7275 GSE 18FA4							

Figure 2-23. GROUND SUPPORT EQUIPEMENT (GSE)

N DE X	ITEM		ΔN	OFC/O	CO	FC			R/					RTATI	01			мот	OF	R TR	ΑN	ISPOF	RTA	TION	
0	11 CW	FLAT BED	RE V	VAN (MECH)	R E V	VAN (BHD)	R E V	BOX CAR	<b>€</b> π>	BOX CAR (MECH)	E>	FLAT CAR	æ.e>	GONDOL A CAR	R E V	FORE IGN CAR	£π>	VAN	<====	FLAT BED	< mæ	LOW BOY	₽E>	TACTICAL	<π>
	SERGEANT																								Ĺ
1	ROCKET MOTOR, M 100 IN ALUMINUM CONTAINER, M 419E1											5401 GM 5A88	1	5402 GM 5A89		5512 GM 55G1				5587 GM 11A76	1			5744 GM 17A11	
2	BODY SECTION (GUIDANCE) AN/DJW-8, IN ALUMINUM CONTAINER, M 420											5406 GM 5A93	1	5407 GM 5A94	1					5591 GM 11A79	3				
3	WARHEAD, M 32, INERT LOADED OR TRAINER, IN ALUMINUM CONTAINER, M 421						•					5404 GM 5A91	1	5405 GM 5A92	1					5589 GM 11A77	1				
4	CONTROL SURFACE ASSEMBLY M 94, IN SHIPPING CASE, M 123E1					5679 GM 15A47		5412 GM 5A99	1	5469 GM 5A156								5595 GM 11A83						5744 GM 17A11 .	
5	WARHEAD, M 38, IN CONTAINER, M 481	5652 GM 15A21				5653 GM 15A22						5433 GM 5A 120		5434 GM 5A121				5625 GM 11A106		5623 GM 11A104					
6	ROCKET MOTOR, M 100, IN CONTAINER, M486	5650 GM 15A19				5651 GM 15A20						5442 GM 5A129		5443 GM 5A130						5649 GM 11A114					
7	BODY SECTION (GUIDANCE) AN/DJW-8, IN CONTAINER M 487	5667 GM 15A36				5666 GM 15A35						5447 GM 5A134		5446 GM 5A133						5668 GM 11A115	1				
8	WARHEAD, TRAINER, IN CONTAINER, M 481									5476 GM 5A163															
9	GUIDANCE AND CONTROL SECTION, AND CONTROL SURFACE ASSEMBLY (XM 420) (XM 123E1)											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										-		5725 GM 17A3	
10	GUIDANCE AND CONTROL SECTION AND CONTROL SURFACE ASSEMBLY ( M 487) ( M 123E1)																							5726 GM 17A4	
11	ROCKET MOTOR, M 100, IN CONTAINER, M 486, W/CONTROL SURFACE ASSEMBLY XM 94 IN CASE, M 123E1																							5731 GM 17A9	
12	BODY SECTION AN/DWJ-8 IN M420 OP M487			59.52 GM 155.G2																					
13	ROCKET MOTOR, M100 IN M419 ALUMINUM OR M486 STEEL CONTAINER – MILVAN			5951 GM 155G1																					
			_				ļ.,																		L
	SLUFAE						L				L		L						L		L				L
T	MINE NEUTRALIZATION ROUND PACKED 2 PER CONTAINER							5518 GM 55L1								5521 GM 55L2	_	5969 GM 115L1						5976 GM 17511	L
				:																					

Figure 2-24. AMMUNITION AND RELATED COMPONENTS

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N <sub>O</sub>		IGL00	Ē	STRADLEY	R E V	STANDARD	Œ×	WARE - HOUSE	E V	SPECIAL	₽ E		ΕV	SHIP	R E V	CONEX	RE>	UNITIZING	R E V		R E V	E V	MILVAN	E E
	SERGEANT																		İ				I	
1	ROCKET MOTOR, M 100, IN ALUMINUM CONTAINER M 419E1	5180 GM 1A32	2											5753 GM 185G1	,								5951 GM 15SG1	
2	BODY SECTION, (GUIDANCE) AN/DJW-8, IN ALUMINUM CONTAINER, M 420							5184 GM 10A19	1					5754 GM 185G2	1								5952 GM 155G2	
3	WARHEAD, XM 38, INERT LOADED OR TRAINER, IN ALUMINUM CONTAINER, M 421	5183 GM 1A33	1																					
4	CONTROL SURFACE ASSEMBLY M 94, IN SHIPPING CASE, M 123E1					5198 GM 2A20	1							5757 GM 185G5										
5	WARHEAD, M 38, IN CONTAINER, M 481	5197 GM 1A40																						
6	ROCKET MOTOR, M 100, IN CONTAINER, M 486	5200 GM 1A41	1	3										5755 GM 185 G3	1								5951 GM 155G1	
7	BODY SECTION (GUIDANCE) AN/DJW-8, IN CONTAINER, M 487							5201 GM 10A23						5756 GM 185 G4	1								5952 GM 15SG2	
	SLUFAE																							
1	MINE NEUTRALIZATION ROUND PACKED 2 PER	5246 GM1-	H	5246 GM 1						5246 GM1-	┢		+		Н		Н				1	Н	5963 GM	Н
	CONTAINER	3-4-14- 225L1	_	3-4-14- 225L1	_					3-4-14- 22SL1			-		Н						_		15SL1	

Figure 2–25. AMMUNITION AND RELATED COMPONENTS

### GROUND SUPPORT EQUIPMENT (GSE)

N D E	ITEM	TR.	AN	RAI	L	TION		TRA		MOTO SPOR	R	TION		WATE TRAN	R	E)		 <u> </u>	·				_
E X NO	i i C.M	FLAT CAR	R E V	BOX CAR		FOREIGN CAR		FLAT BED OR LOW-BOY		VAN		TACTICAL	œ⊩>	SHIP	& E >		<b>€</b> E>	REV		REV	R E V		1
	SERGEANT							DW DO					İ		Ì			Ť			Ì		1
1	O.M.T.S. ORGAN MAINT TEST STATION	7081 GSE 55G1						7443 GSE 115G4	-					7215 GSE 185G1									
2	F.M.T.S. FLD MAINT TEST STATION	7082 GSE 5SG2						7444 GSE 115G5						7215 GSE 185G1									
3	LAUNCHER	7083 GSE 5SG3						7445 GSE 115G6						7216 GSE 18SG2									
4	SHOP EQUIPMENT, FIELD MAINT AN/MSM-81-( X-01 )	7139 GSE 55G4												7218 GSE 185G4						•			-
5	GENERATOR SET, GAS TURBINE ENGINE, 30 KW	7179 GSE 55G5						7565 GSE 115G7						7253 GSE 185G5								,	•
6	TRANSPORTER TRAILER													72 17 GSE 185G3									
	SLUFAE						<u> </u>			,					_								
1	FLATBED OR "LOW BOY" TRAILER OF MINE NEUTRAL SYSTEM CARRIER MOUNTED							7587 G SE 11\$L1															
?	LAUNCHER ASSEMBLY FUEL AIR EXPLOSIVE MINE NEUTRALIZATION	7828 G S E 5 S L 2		7827 G SE 5 SL 1		7842 G S E 5 S L 4		7588 G SE 115L2						7278 GSE 18SL1									
	SYSTEM																						

Figure 2–26. GROUND SUPPORT EQUIPEMENT (GSE)

N DE X	∤TEM	TR	T(	FC / C	00 TA	FC TION			R	AIL 7	ГR	ANSP	OR	TATIO	)N			мот	.01	R TE	RAN		RTA	TION	
80	HEM	FLAT BED	R E V	VAN (MECH)	R E V	VAN (BHD)	RΕ>	BOX CAR	E >	BOX CAR (MECH)	ΩE>	FLAT CAR	RE V	GONDOLA CAR	R E V	FOREIGN CAR	æ>	VAN	R E V	FLAT BED	E V	L OW BOY	R E V	TACTICAL	R E V
	LANCE																		 						i
ī	GM MAIN ASSEMBLAGE, M5 IN THE M599 CONTAINER	5925 GM 15J4		5924 GM 15J3				5501 GM 5LC1				5500 GM 5J5				5502 GM 5LC2	1	5923 GM 11J4		5922 GM 11J3					
2	GM MAIN ASSEMBLAGE, M5, IN M599 CONTAINER WITH & W/O WARHEAD SECTION IN M511 SERIES CONTAINER																							5747 GM 17LC1	4
3	GM MAIN ASSEMBLAGE, M5, W/O PROPELLANT, WITH GAS GENERATOR IN M599 CONTAINER	5925 GM 15J4		5924 GM 15J3				5501 GM 5LC1				5500 GM 5J5				5502 GM 5LC2	1	5923 GM 11J4		5922 GM 11 J3					
4	MAIN ASSEMBLAGE, TRAINING M-6 (INERT) SIMULATED FUELS, IN THE M-599 CONTAINER	5925 GM 15J4		5924 GM 15J3				5501 GM 5CL1				5500 GM 5J5				5502 GM 5LC2	1	5923 GM 11J4		5922 GM 11J3			,		
5	GM CONTROL SURFACE M30 IN CONTAINER M596			5748 GM 15LC2	1			5495 GM 5LC3	1	5494 GM 5LC <b>4</b>								5921 GM 11LC1	1						
6	GM CONTROL SURFACE M29 IN CONTAJNER M597			5748 GM 15LC2	1			5495 GM 5LC3	1	5494 GM 5LC4	1							5921 GM 11LC1	1						
7	WARHEAD SECTION IN M544 CONTAINER							4113 5J 1002								4161 CA 5J1003		4114 11J 1002							
8	GM CONTROL SURFACE M30 ( COMPLETE IN PLYWOOD CONTAINER )			5748 GM 15LC2	1			5495 GM 5LC3	1	5494 GM 5LC4	1							5921 GM 11LC1	1						
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Figure 2-27. AMMUNITION AND RELATED COMPONENTS

				AMI	ML	JNITIC	7	IA P	ND	KE	LA	TED		OMP	יוכ	VENT	<u> </u>					 	 
02 X M G Z -	ITEM		B		B			AGE WARE- HOUSE	REV	EUROPEAN BUNKER	E E		1	WATER	- 1			IAL	R	MILVAN	P	 R E V	 RE>
		IGL00	Ž.	STRADLEY	٧	STANDARD	۲	HOUSE	۶	BUNKER	Į.		٧	SHIP	V	CONEX	2	UNITIZING	V	MILVAN	V	7	 Ⴏ
	LANCE				Ц				Ļ		ŀ		Ц		H		L		-		$\dashv$	 +	 $\dashv$
1	GM MAIN ASSEMBLAGE, M5, IN THE M599 CONTAINER	5216 GM 1-14LC1	1	5216 GM 1~14LC1	1				L	5241 GM 3MS1	1			5775 G M 18LC1						5958 GM 15LC1			_
2	GM MAIN ASSEMBLAGE, M5, IN M599 CONTAINER WITH & W/O WARHEAD SECTION IN M511 SERIES CONTAINER	6073 SW I- 14M11	5	6073 SW 1- 14M11	5																		
3	GM MAIN ASSEMBLAGE, M5, W/O PROPELLANT, WITH GAS GENERATOR IN M599 CONTAINER	5217 GM 1-2- 14-J2		5217 GM 1-2- 14-J2		5217 GM 1-2- 14-J2								5775 G M 18LC1	,								
4	MAIN ASSEMBLAGE, TRAINING M-6 (INERT) SIMULATED FUELS, IN THE M-599 CONTAINER	52 17 GM 1-2-14 J2		5217 GM 1-2-14 J2		5217 GM 1-2-14 J2								5775 GM 18LC1	ı								
5.	GM CONTROL SURFACE M30 IN CONTAINER M596					5210 GM 2A22												5236 GM 20LC1	2				
6	GM CONTROL SURFACE M29 IN CONTAINER M597					5210 GM 2A22												5236 GM 20LC1	2				
7	WARHEAD SECTION IN M544 CONTAINER	4108 1-3-4- 14-22 J1001		4108 1-3-4- 14-22 J1001	2					5241 GM 3MS1	1												_
8	GM CONTROL SURFACE M30 ( COMPLETE IN PLYWOOD CONTAINER )					5210 GM 2A22												5236 GM 20LC1	2				

Figure 2–28. AMMUNITION AND RELATED COMPONENTS

## GROUND SUPPORT EQUIPMENT (GSE)

ITEM	TRA		AIL RTA	ATION		TR		MOTO SPOR		TION		WATER	₹					 _	 
N 0	FLAT	R BOX E CAR	R E V	FOREIGN CAR	R E V	FLAT BED OR LOW-BOY	R E V	VAN	R E V	TACTICAL	R E V	SHIP	R E V	REV	R E V		R E V	R E V	 E V
LANCE																i			
1 LAUNCHER, GM, CARRIER-MTD, M752	7150 GSE 5LC1	2		7181 GSE 5LC4	1	7536 GSE 11LC1	3					723 I GSE 18LC1							
2 LOADER TRANSPORTER, GM, M688E1	7151 GSE 5LC2	2		7 182 GSE 5LC5	1	7537 GSE 11LC2	3					7232 GSE 18LC2							
3 LAUNCHER, ZERO LENGTH GM, M <sup>740</sup>	, 7152 GSE SLC3			7188 GSE 5LC7		7538 GSE 111C3	1					7233 G5E 18LC3							 _
4 MOBILITY KIT, GM, LAUNCHER, M234	7195 GSE 5LC8			7184 GSE 5LC6		7569 GSE 11LC4	1	7533 GSE 11LC7		7597 GSE 17LC1	3	7260 GSE 18LC4							
5 SHELTER ELECT MODIFIED S-250-G MOUNTED ON M715 TRUCK	7033 GSE 5LC9			7068 GSE 5LC12		7493 GSE 11LC5						<b>7263</b> GSE 18LC7							
6 LAUNCH FIXTURE ASSEMBLY	7045 GSE 5LC 10			7061 GSE 5LC11	7	7494 GSE 11LC6						72 62 GSE 18LC6							
7 HANDLING UNIT M39E1	7802 GSE 5LC14	7803 GSE 5LC	Ì	7143 GSE 5LC13	,	7576 GSE 11LC8		7577 GSE 11LC9				7261 GSE 18LC5							
8 PROPELLANT DRAINING KIT	7816 GSE 5LC18			7817 GSE 5LC19		7581 GSE 11LC11						727 I GSE 18LC9							
9 SHELTER ELECT MODIFIED S-250 CRATED, UNCRATED	7807 G SE 51C16			7808 GSE SLC17		7579 GSE 11 <b>1</b> C10						7269 GSE 18LC8							

Figure 2-29. GROUND SUPPORT EQUIPEMENT (GSE)

NO EX		TR		OFC/					R	AIL '	TR							мот	OF	TF	RAN	ISPO	RT	ATIO	N
N G	ITEM	FLAT BED	R E V	VAN (MECH)	EV	VAN (BHD)	REV	BOX	R E V	BOX CAR (MECH)	R E >	FLAT	EV	GONDOLA CAR	REV	FOREIGN CAR	R E V	VAN	R E V	FLAT BED	R E V	LOW BOY	R E V	TACTICAL	R E V
	MLRS			ļ					<u> </u>										_				ļ_	ļ	
1	LAUNCH POD CONTAINERS (LP/C)							5516 GM 5RS1								5517 GM 5RS2		5966 GM 11RS1		5971 G M 11RS2		-		8152 GM 17RS1	
<del></del> "	PATRIOT								-										_						-
1	MISSILE ROUND, PACKED ONE PER CONTAINER											5519 GM 5PA 1				5520 GM 5PA 2				5970 GM 11PA 1				5978 GM 17PA 1	
																	:								
	ROLAND																								
1	MISSILE ROUND, PACKED ONE PER CLEATED PLYWOOD CONTAINER							5522 GM 5RO1								5524 GM 5RO2	1	5972 GM 11RC1						5977 GM 17RO 1	

Figure 2-30. AMMUNITION AND RELATED COMPONENTS

- NDEX	ITEM		-			STOF						ILED								SPECIA	<b>AL</b>		,		
8	1 7 6177	IGLOO, ARCH TYPE	R S	STRADLEY, OVAL ARCH	R	STANDARD R		WARE- HOUSE	Ŗ	RECT- ANGULAR	B	CORBETTA	B. 10	EUROPEAN BUNKER	RE>	SHIP	8	CONEX	Ę	UNITIZING	ę.	COMM CNTR	Ŗ	MILVAN	R E V
	MLRS									,															
1	LAUNCH POD/CONTAINER (LP/C)	5245 GM1-3- 4-14- 22RS1		5245 GM 1-3- 4-14- 22RS 1						5245 GM1-3- 4-14- 2215 I		5245 GM1-3- 4-14- 22RS1		5245 GM1-3- 4-14- 22RS1		5778 GM 18RS1						5968 GM 15RS2		5967 GM 15RS1	
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	PATRIOT			ļ <u>-</u>					L			<u> </u>	L						_				L		
1	MISSILE ROUND, PACKED ONE PER CONTAINER	5242 GM 1-3- 4-14-		5242 GM1-3- 4-14-	-					5242 GM 1-3- 4-14-		5242 GM1-3- 4-14-		5242 GM1-3- 4-14-		5779 GM 18PA I						8154 GM 15PA2		8153 GM 15PA 1	
		22PA 1		22PA 1					١	22PA 1		22PA 1		22PA 1								<u>.</u>			
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	BOL AND		_	ļ	-		+		-		-		H				+		+	ļ					+
	ROLAND		_		-		$\frac{1}{1}$	,	+		-	m.17	-		-		+		+		H				+
1	MISSILE ROUND, PACKED ONE PER CLEATED PLYWOOD CONTAINER	5247 GM1-3- 4-14- 22RO 1		5247 GM1-3 4-14- 22RO1						5247 GM1-3- 4-14- 22RO1		5247 GM1-3- 4-14- 22801		5247 GM1-3- 4-14- 22RO1							į.				
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Figure 2-31. AMMUNITION AND RELATED COMPONENTS

# GROUND SUPPORT EQUIPMENT (GSE)

- N DE X	ITEM	TR	AN	RAI S POF		ATION		TRA	N.	MOTO	R	ATION		WATE TRAN		DI	MENSIO	NS		WEIGHT	CUBE
Ñ	1100	FLAT CAR	R E V	BOX CAR	R E V	FOREIGN CAR	R E V	FLAT BED OR LOW- BOY	R E V	VAN	R E V	TACTICAL	PE V	SHIP	R E V	L	w	H	1	wT	CU
	MLRS																				
1	SELF-PROPELLED LAUNCHER LOADER	7825 GSE 5RS2						7586 GSE 11RS1						7277 GSE 18RS1							
_	PATRIOT																				
1	FUEL TANK, XM921 MTD ON M353 TRAILER	7837 GSE 5PA9						7595 GSE 11PA7						7287 GSE 18PA 9							
2	POWER PLANT, ELECTRIC, AN/MJQ-21 (EPU) MTD ON M353 TRAILER	7836 GSE 5PA8				7873 GSE 5PA 20		7594 GSE 11PA6						7286 GSE 18PA 8							
3	SEMITRAILER, GUIDED MISSILE TRANSPORTER, XM976	7832 GSE 5PA4				7871 GSE 5PA78		7592 GSE 11PA4						7282 GSE 18PA4							
4	POWER PLANT, ELECTRIC, AN/MJQ-20, MTD ON 5T CARGO TRUCK, M814	7834 GSE 5PA6												7284 GSE 18PA6							
5	SHELTER EQUIPMENT (UNCRATED)	7829 GSE 5PA 1						7589 GSE 11PA1	1												
6	LAUNCHING STATION, SEMITRAILER-MTD, XM901	7830 GSE 5PA2				7869 GSE 5PA 16		7590 GSE 11PA2													
7	RADAR SET ( UNCRATED ) OFF-LOADED	7831 GSE 5PA3						7591 GSE 11PA3	1												
8	ANTENNA MAST SET													7289 GSE 18PA I I							
9	SEMITRAILER, XM974					7876 GSE 5PA23		7593 GSE 11PA5						7283 GSE 18PA5							
10	SEMITRAILER, XM860A1							7596 GSE 11PA 8						7288 GSE 18PA 10							
11	MAINTENANCE CENTER AND SMALL REPAIR PARTS TRANSPORTER							7598 GSE 11PA9													
	ROLAND																				
1	INTERCEPT AERIAL, AN/ GSG-11, CARRIER MOUNTED, XM975	7821 GSE 5RO2		,				7585 GSE 11RO2						7276 GSE 18801							
2	FIRE UNIT PALLET					7852 GSE 5RO8															
3	M812A1 TRUCK AND MODULE LOADER MECHANISM					7851 GSE 5RO7		7599 GSE 11RO3													
4	FIRE UNIT, PALLET— MOUNTED							7600 GSE 11RO4													
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Figure 2-32. GROUND SUPPORT EQUIPEMENT (GSE)

N D E X	17-4	TR	T(	OFC/ SPOR	CO	FC TION			RA	AIL 1	TR.	ANSP	OF	RTATI	0	N		мот	OR	TR	AN	SPO	RT	ATION	<b>N</b>
N O	ITEM	FLAT BED	REV	VAN (MECH)	E	VAN (BHD)	R E V	BOX CAR	RE V	BOX CAR (MECH)	REY	FLAT	R V	CAR	EV	FOREIGN	RE V	VAN	R E V	FLAT BED	RE V	LOW	R E V	TACTICAL	Ř Ě V
	GENIE																								
1	ROCKET MOTOR SR 49-TC-1 (GENIE) IN WOODEN CONTAINERS							7065 SP 5A3									- 1	7064 SP 11A2							
	HELLFIRE		_						_						_		_						-		
1	GUIDED MISSILE UNPALLETIZED AND PALLETIZED							5525 GM 5HF1	1									5975 GM 11HF1	1					8151 GM 17HF1	
	MAVERICK																								
	SPARROW								-				-		-						-		+	<u> </u>	-
1	AIM-7 SERIES MISSILE 4 PER CNU-305/E, CNU- 325/E AND CNU-326/E METAL CONTAINER																								

Figure 2-33. AMMUNITION AND RELATED COMPONENTS

- X-0 W X	ITEM					STO		AGE	-	REL			_	OMPC	_	WATE	R			SPECI	AL.		•••		
8	I I CM	IGLOO, ARCH TYPE	R	STRADLEY, OWAL ARCH	Ŗ	STANDARD	Ŗ	WARE- HOUSE	Ŗ	RECT- ANGULAR	E	CORBETTA	B	EUROPEAN BUNKER	REV	SHIP	B	CONEX	ę	UNITIZING	R	COMM	R	MILVAN	REV
	GENIE																		ĺ						
1	ROCKET MOTOR SR 49-TC-1 ( GENIE ) IN WOODEN CONTAINER	7063 SP1-3- 4-14- 22C1		7063 SP 1-3- 4-14- 22C1						7063 SP1-3- 4-14- 22C1		7063 SP1-3- 4-14- 22C1													
																							774.		
	HELLFIRE														_										
1	GUIDED MISSILE, UNPALLE- TIZED AND PALLETIZED	5251 GM1-3 -4-14- 22HF1		5251 GM1-3 -4-14- 22HF1						5251 GM1-3 -4-14- 22HF1	1	5251 GM1-3 -4-14- 22HF1	,							5250 GM 20HF1	,	8150 GM 15HF2		5979 GM 15HF1	
<u></u>	MAVERICK	8501	ļ	8501	-		ļ		L	-			L		L		-		ļ	-	_	-	-		$\vdash$
1	AGM 65A (MAVBICK) MISSILE PACKED IN CNU- 263/E AND/OR CNU-13/E	1-14- 22M1	1	1-14- 22M1	1																				
	SPARROW																								
1	AIM-7 SERIES MISSILE, 4 PER CNU-305/E, CNU-325/E AND CNU-326/E METAL CONTAINER	7059/2A SP 1-3- 4-14- 22J1		7059/2A SP 1-3- 4-14- 22JI						7059/2A SP 1-3- 4-14- 22J1		7059/2A SP 1-3- 4-14- 22JI													
2	ROCKET MOTOR MK38 OR MK52, 1 PER CNU-186/E CONTAINER	7059/2D SP 1-3- 4-14- 22J4		7059/2D SP 1-3- 4-14- 22J4						7059/2D SP 1-3- 4-14- 22 J4		7059/2D SP 1-3- 4-14- 22 J4													
3	GUIDANCE & CONTROL SECTION, PACKED 1 PER CNU-243/E CONTAINER	7059/2C SP 1-3- 4-14- 22.3		7059/2C SP 1-3- 4-14- 22.3						7059/2C SP 1-3- 4-14- 22 J3		7059/2C SP 1-3- 4-14- 22 J3													
4	GUIDANCE & CONTROL SECTION, PACKED I PER CNU-185/E CONTAINER	7059/2F SP1-2- 3-4-14- 22J6	L	7059/2F SP 1-2- 3-4-14- 22.J6		7059/2F SP1-2- 3-4-14- 22J6	ı			7059/2F SP1-2- 3-4-14- 22J6		7059/2F SP1-2- 3-4-14- 22J6												_	
5	ROCKET MOTOR, MK58, PACKED 1 PER CNU-244/E CONTAINER	7059/21 SP1-3- 4-14- 22,12		7059/21 SP1-3- 4-14- 22:J2						7059/28 SP1-3- 4-14- 22,12		7059/28 SP1-3- 4-14- 22J2													

Figure 2-34. AMMUNITION AND RELATED COMPONENTS

TRANSPORTATION  RAIL TRANSPORTATION  FLAT R VAN R BOX CAR R GAR CAR CAR CAR CAR CAR CAR CAR CAR CAR C	ION E	VAN	REV	FLAT	REV	LOW	REV	TACTICAL
								! !
								1 '
			1					
							İ	

Figure 2-35. AMMUNITION AND RELATED COMPONENTS

				AMI	ML	OITING	N	1A 	שו	REL	_A	TED	<u> </u>	OMPO	IN	ENIS	<u> </u>						_			
i N D & X	ITEM					STOF	_						- 1	DIBOR: ANT		WATE	IS		1-	SPE		AL PACKING	10			R
ğ		IGLOO, ARCH TYPE	Ŗ	STRADLEY, OVAL ARCH	Ŗ	STANDARD R		WARE- HOUSE	æ⊪>	RECT- ANGULAR	Ę	CORBETTA	5	BUNKER	Ĕ	SHIP	₽	CONEX	ŧ	UNITIZING	Ē	BOX	E	MIL	VAN	REV
	SPARROW																_		L		L		ļ	-		Ц
1		7059/2 G SP I -2-3- 4-14-22 J7		7059/2G SP 1-2-3- 4- 14-22 J7		7059/2 G SP1-2-3- 4-14-22 J7				7059/2G SP 1-2-3- 4-14-22 J7		7059/2G SP1-2-3- 4-14-22 J7														
2	WARHEAD, MK38, PACKED I PER AUR-76 CONTAINER	7059/2J SP1-3-4- 14-22J9		7059/2J SP 1-3-4- 14-22J9						7059/2J SP1-3-4- 14-22J9		7059/2J SP1-3-4- 14-22J9									L		_			
3	WARHEAD, MK38 PACKED 1 PER CNU-184/E CONTAINER	7059/2H SP1-3-4 14-22J8	4	7059/2H SP1-3-4- 14-22J8					L	7059/2H SP1-3-4- 14-22J8		7059/2H SP1-3-4- 14-22J8														
4	AIM-7 SERIES MISSILE PACKED 4 PER CNU-305/E CNU-325/E AND CNU-326/E CONTAINER	7059/2A SP1-3-4 14-22J1	4	7059/2A SP1-3-4- 14-22J1						7059/2A SP1-3-4- 14-22J1		7059/2A SP1-3-4- 14-22J1														
5	ROCKET MOTOR, MK58, PACKED 1 PER CNU-244/E CONTAINER	7059/2B SP1-3-4 14-22J2	4	7059/2B SP1-3-4- 14-22J2						7059/2B SP1-3-4- 14-22J2		7059/28 SP1-3-4- 14-22 J2														
6	GUIDANCE AND CONTROL SECTION, PACKED 1 PER CNU-243/E CONTAINER	7059/2C SP1-2-3- 4-14-22	-	7059/2C SP1-2-3- 4-14-22 J3		7059/2C SP1-2-3- 4-14-22				7059/2C SP1-2-3- 4-14-22 J3		7059/2C SP] <del>7</del> 2-3- 4- 4-22 J3														
7	ROCKET MOTOR, MK38 OR MK52, PACKED 1 PER CNU-186/E CONTAINER	7059/2D SP1-3-4 14-22- J4		7059/2D SP1-3-4- 14-22- J4						7059/2D SP1-3-4- 14-22 J4		7059/2D SP1-3-4- 14-22 J4														
8	ROCKET MOTOR, MK38 OR MK52, PACKED 1 PER AUR-75 CONTAINER	7059/2E SP1-3-4 14-22 J5		7059/2E SP1-3-4- 14-22 J5						7059/2E SP1-3-4 14-22 J5		7059/2E SP1-3-4- 14-22 J5														
9	GUIDANCE AND CONTROL SECTION, PACKED 1 PER CNU-185/E CONTAINER	7059/2F SP1-2-3- 4-14-22 J6	-	7059/2F SP1-2-3- 4-14-22 J6						7059/2F SP1-2-3- 4-14-22 J6		7059/2F SP1-2-3- 4-14-22 J6								į			ļ			
	SIDEWINDER																									
	SIDEWINDER		$\perp$	7050 0	$\perp$	+ +			1	7059/30	+	7059/3D	╀		-		+	-	+		+	<u> </u>	+	+-		+
1	GUIDANCE AND CONTROL UNIT PACKED 1 PER MK33 METAL CONTAINER UNITIZED 6 PER PALLET	7059/3I SP1-3-4 14-22- PM2		7059/3I SPI-3- -14-22 PM2	١.					SP1-3-4 -14-22- PM2	1	SP1-3-4- 14-22- PM2														
2	ROCKET MOTOR, MK17 OR SR116, PACKED 4 PER CNU- 302/E CONTAINER	7059/3/ SP1-3-4 14-22- J10	4	7059/3A SP1-3-4 14-22- J10						7059/34 \$P1-3-4 14-22- J10		7059/3A SP1-3-4 14-22- J10														
3	AIM-9 SERIES MISSILE, PACKED 4 PER CNU-310/E CNU-323/E AND CNU-324/9 METAL CONTAINER	J11	'	7059/38 SP1-3-4 14-22- J11						7059/38 SP1-3-4 14-22- J11	4	7059/38 SP1-3-4 14-22- J11	-								1					
4	ROCKET MOTOR, MK17 OR SR-116, PACKED 1 PER METAL CONTAINER, UNITIZED 30 PER PALLET	7059/3 SP1-3- 4-14- 22-J12		7059/30 SP1-3- 4-14- 22-J 12						7059/3C SP1-3- 4-14- 22J12		7059/3C SPI-3- 4-14- 22J12														

Figure 2–36. AMMUNITION AND RELATED COMPONENTS

I NO E X	LTEM	TR	T(	OFC/ SPOR	CO	FC			R	AIL '	TR			RTATI				мот	OF	R TF	RAN	ISPO	RT	ATIO	 N
N O	ITEM	FLAT BED	REV	VAN (MECH)	E	VAN (BHD)	REV	BOX	RE	BOX CAR (MECH)	REV	FLAT CAR	E	GONDOLA Car	RE	FOREIGN CAR	R	VAN	REV	FLAT	R E V	LOW	R	TACTICA	4 E
0	FALCON	950	V	(MECH)	Ÿ	(SHD)	V	CAR	V	(MECH)	V	CAR	<u> </u>	CAR	>	CAR	`	VAN	•	SED	>	BOY			V
	SHRIKE																								
	VIPER																								T

Figure 2-37. AMMUNITION AND RELATED COMPONENTS

N D E X	ITEM	i				STO	_							OMPC	T	WATE	R			SPECI	ΔL			
ķ		IGLOO, ARCH TYPE	R S	TRADLEY, OVAL ARCH	R	STANDARD	Ŗ	WARE- HOUSE	REV	RECT - ANGULAR	P	CORBETTA	Æ	EUROPEAN BUNKER	Ŗ	SHIP	Ę	CONEX	£,	UNITIZING	<b>RE&gt;</b>	R	MILVAN	REV
	FALCON									ļ														
,	AIM-26A/B MISSILE PACKED 1 PER 52SC-1 CNTR	7059/1A SP1-3- 4-14- 22J14		7059/1A SP1-3- 4-14- 22J14						7059/1A SP1-3- 4- 14- 22J14		7059/1A SP1-3- 4-14- 22J14												
1	SHRIKE  ROCKET MOTOR, MK39 OR MK53, PACKED 1 PER CNU-248/E CONTAINER	SP1-3- 4-14-		7059 SP1-3- 4-14-						7059 SP1-3- 4-14- 22J14		7059 SP1-3- 4-14- 22J14												
2	ROCKET, PACKED 2 PER MK 394 CNTR, UNITIZED 6 CNTRS PER PALLET	22J14 7059/4D SP1-2-3- 4-14-22- PM1	4 1	7059/4D 5P1-2-3- 4-14-22- PM1	4	7059/4D SP1-2-3- 4-14-22- PM1				7059/45 SP1-2-3 4-14-22 -PM1		7059/4D SP1-2-3 4-14-22 -PM1												
3	WARHEAD SECTION PACKED 1 PER CNU-245/E CON- TAINER	7059/4C   SP1-3-4   -14-22   J 16		7059/4C SP1-3-4 -14-22 J16						7059/40 SP1-3-4 -14-22 J16	ıl .	7059/4C SP1-3-4 -14-22 J16				-								
4	CONTROL SECTION PACKED 1 PER METAL CONTAINER	7059/4E SP1-2-3 -4-14-22 J17	1 1	7059/4E SP1-2-3 -4-14-22 J17	1	7059/4E SP1-2-3- 4-14-22 J17				7059/4E SP1-2-3- 4-14-22 J17		7059/4E SP1-2-3- 4-14-22 J 17												
	VIPER																							
. 1	M263 ROCKET LAUNCHER, M132 70MM HE ROCKET, TRACER BULLET TRAINING DEVICE, ETC PACKED IN WIREBOUND BOXES	5249 GM1-3 -4-14- 22VP1		5249 GM1-3 -4-14- 22VP1						5249 GM 1-3 -4-14 - 22VP1		5249 GM 1-3 -4-14 - 22VP1								5248 GM20 VP1				

Figure 2-38. AMMUNITION AND RELATED COMPONENTS

ITEM	FLAT			A	TION	_		_	AIL '		ANSF						мот	OR	TF	RAN	SPO	RT/	ATION	i
1	BED	REV	VAN (MECH)	R E V	VAN (BHD)	R E V	BOX CAR	R E V	BOX CAR (MECH)	REV	FLAT	E V	CAR	V W	FOREIGN CAR	RW>	VAN	EV	FLAT BED	E V	LOW BOY	K W V	TACTICAL	R W V
PERSHING II																								
ROPULSION SECTION, M-275 (FIRST STAGE)											5526 GM 5PR4								8155 GM 11PR2				8157 GM 17PR 1	
ROPULSION SECTION, M=276 (SECOND STAGE)							·				5528 GM 5PR6								8156 GM 11PR3				8158 GM 17PR2	
GUIDANCE AND CONTROL/ DAPTER SECTION					100.00		5531 GM 5PR9				5530 GM 5PR8				5532 GM 5PR 10		8161 GM 11PR5		8160 GM 11PR4				8159 GM 17PR3	
ADOME/RADAR SECTION N METAL CONTAINER							5534 GM 5PR 12				5533 GM 5PR11				5535 GM 5PR13		8164 GM 11PR7		8163 GM 11PR6				8162 GM 17PR4	
1																								
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:																								
,	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION	M-276 ( SECOND STAGE )  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION  METAL CONTAINER  METAL CONTAINER  GM	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION  METAL CONTAINER  5534  GM	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION  METAL CONTAINER  GM  GM  GM  GM  GM  GM  GM	M-276 (SECOND STAGE)  UIDANCE AND CONTROL/ DAPTER SECTION  ADOME/RADAR SECTION N METAL CONTAINER  S534 GM GM	M-276 (SECOND STAGE)   GM   SPR6	M-276 (SECOND STAGE)   GM   SPR6	M-276 (SECOND STAGE)   GM   5PR6	M-276 (SECOND STAGE)   GM   5PR6	M-276 (SECOND STAGE)   GM   SPR6	M-276 (SECOND STAGE)   GM   SPR6	GM   SPR6	GM   SPR6	GM   GM   11PR3   11PR4   11PR4   11PR5   11PR4   11PR5   11	GM   GM   11PR3	GM   GM   11PR3	GM   GM   IPR3	GM   GM   17PR2   17

Figure 2-39. AMMUNITION AND RELATED COMPONENTS

				AMI	Μŧ	JNITIO	10	IA V	ND	REL	_A	TED	_	OMPO	)N	IENTS	S 								
- XOEX XO	ITEM	igloo, T	R IS	TRADLEY	R		_	AGE	R	RECT-	[R	T	R	FUROPEAN	R	WATE			R	SPECIA			B	MILVAN	ΙŖ
<del>,</del>	,	IGLOO, ARCH TYPE	F S	OVAL ARCH	Cm2	STANDARD	Ē	WARE- HOUSE	F 5	ANGULAR	P.	CORBETTA	₹	EUROPEAN BUNKER	5	SHIP	ŧ	CONEX	1	UNITIZING	æ		Ē	MILWAN	Ë
	PERSHING 11				_ !					5252		5252	L	5252	Ц	5781	_		Ļ	<u> </u>	Ŀ	٠	$\vdash$		$\dashv$
1	PROPULSION SECTION, XM-275 ( FIRST STAGE )	5252 GM1-3 -4-14- 22PR1		5252 GM1-3 -4-14- 22PR1						GM1-3- 4-14- 22PR1		GM 1-3 -4-14- 22PR 1		GM1-3 -4-14- 22PR1		GM 18PR3									
2	PROPULSION SECTION, XM-276 (SECOND STAGE)	5253 GM1-3 -4-14- 22PR2		5253 GM 1-3 -4-14- 22PR2						5253 GM 1-3 -4-14- 22PR2		5253 GM1-3 -4-14- 22PR2		5253 GM1-3 -4-14- 22PR2		5782 GM 18PR4									
3	GUIDANCE AND CONTROL/ ADAPTER SECTION	5254 GM1-3 -4-14- 22PR3		5254 GM 1=3 =4=14 = 22PR3						5254 GM 1-3 -4-14 22PR3		5254 GM 1-3 -4-14 22PR3		5254 GM1-3 -4-14- 22PR3		5783 GM 18PR5									
4	RADOME/RADAR SECTION IN METAL CONTAINER	5255 GM1-3 -4-14- 22PR4		5255 GM 1-3 -4-14- 22PR4						5255 GM 1-3 -4-14- 22PR4		5255 GM1-3 -4-14- 22PR4		5255 GM1-3 -4-14- 22PR4		5784 GM 18PR6						i			

Figure 2-40. AMMUNITION AND RELATED COMPONENTS

# GROUND SUPPORT EQUIPMENT (GSE)

ITEM	,		SPUR		TION	ļ	l .	N:	MOTO Spor	TA	TION		WATE!		DH	MENSIO	15	WEIGHT	CUBE
	FLAT CAR	P Y	BOX CAR	REV	FOREIGN CAR	RE>	FLAT BED OR LOW-BOY	R E V	VAN	R E V	TACTICAL	R E V	SHIP	<b>EE&gt;</b>	L	W	Н	wT	CU
PERSHING II																			
AIR SERVICING UNIT											7608 GSE 17PR13								
SYSTEM COMPONENTS TEST STATION (SCTS) TRAILER-MOUNTED							7603 GSE 11PR <b>9</b> 0					- 1	7295 GSE 18PR25						
GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED					7862 GSE 5PR81		7605 GSE 1 1PR92						7278 GSE 18PR27						
				1	GSE		7606 GSE 11PR 93						7298 GSE 18PR28						
ERECTOR LAUNCHER, SEMITRAILER-MOUNTED, LESS MISSILE							7601 GSE 11PR88						7293 GSE 18PR23						
	TEST STATION (SCTS) TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  ERECTOR LAUNCHER, SEMITBAILER-MOUNTED,	TEST STATION (SCTS) TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  ERECTOR LAUNCHER, SEMITRAILER-MOUNTED,	TEST STATION (SCTS) TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  ERECTOR LAUNCHER, SEMITRAILER-MOUNTED,	TEST STATION (SCTS) TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  ERECTOR LAUNCHER, SEMITRAILER-MOUNTED,	TEST STATION (SCTS) TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  ERECTOR LAUNCHER, SEMITRAILER-MOUNTED,	TEST STATION (SCTS) TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, 5PR&3  ERECTOR LAUNCHER, SEMITRAILER-MOUNTED,	TEST STATION (SCTS) TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  ERECTOR LAUNCHER, SEMITRAILER-MOUNTED,	TEST STATION (SCTS)   GSE   TRAILER-MOUNTED     GSE   TIPR90   GSE   TIPR90   GSE   GSE   GSE   GSE   TRAILER-MOUNTED   GSE   GSE   TRAILER-MOUNTED   GSE   GSE   TRAILER-MOUNTED   GSE   GSE   GSE   TRAILER-MOUNTED   GSE   GSE   TRAILER-MOUNTED   GSE	TEST STATION (SCTS) TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GSE TRAILER-MOUNTED  GSE TRAILER-MOUNTED  GSE TROIT GSE TROIT GSE TROIT GSE TROIT GSE TROIT GSE TROIT GSE	TEST STATION ( SCTS )	TEST STATION ( SCTS )  TRAILER-MOUNTED  GENERATOR SET, 30 KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GENERATOR SET, 60KW, DIESEL, TRAILER-MOUNTED  GSE TRAILER-MOUNTED  GSE TRAILER-MOUNTED  GSE  TROIT GSE  TROIT GSE  TROIT GSE	17PR13   17PR13   17PR13   17PR13   SYSTEM COMPONENTS   7603   GSE   11PR90   11PR	17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR13   17PR15   1	17PR13   17PR13     17PR13	17PR13   17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR15	17PR13   17PR13     17PR13	17PR 13   17PR 13   17PR 13   17PR 13   17PR 13   17PR 13   17PR 13   17PR 13   17PR 13   17PR 13   17PR 13   17PR 15   17PR	17PR13   17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR13     17PR15	17PR13     17PR13       17PR13

Figure 2-41. GROUND SUPPORT EQUIPEMENT (GSE)

T			NUMERICAL LISTING OF	DRAWINGS F	OR CHAPIER	2 (()	41 II 40ED
NG NO.	FILE NO.	REV	PAGE (S)	DWG NO.	FILE NO.	REV	PAGE (S)
				5351 5352	GM5A49 GM5A50	3 2	2-14 2-14
				5353	GM5A51	3	2-14
				5354	GM5A52	2	2-14
				5355 5356	GM5A53 GM5A54	2	2–2 2–14
				5357	GM5A55		2-14
				5359	GM5A57	3	2-14
				5362	GM5A60		2-2 2-14
				5365 5366	GM5A63 GM5A64		2-14 2-6
				5369	GM5A67	2	2-6
				5370	GM5A68	2	2-14
				5371 5372	GM5A69 GM5A70	2 2	2-6 2-6
				5373	GM5A71	2	2-6
				5375	GM5M1	1 1	2-14
				5376 5377	GM5A73 GM5M2	'	2-6 2-14
				5383	GM5HA7	3	2-1-
				5384	GM5HA8	3	2-2
				5385	GM5A77	1 1	2-14
				5392	GM5M8		2-16 2-16
J				5393 5394	GM5M9 GM5A83		2-16 2-26
1				5399	GM5A86	1	2-26
		1		5400	GM5A87	1 1	2-10
1				5401	GM5A88	1	2–30 2–30
1		] [		5402 5403	GM5A 89 GM5A 90	,	2-30 2-14
- 1		] [		5404	GM5A91	1	2-30
- 1				5405	GM5A92	!	2-30
l				5406 5407	GM5A93 GM5A94	1 1	2–30 2–30
				5410	GM5A97	'	2-10
				5411	GM5A98		2–10
				5412	GM5A99	'	2–30 2–10
				5417 5418	GM5A104 GM5A105		2-10
				5419	GM5A106	1 1	2-14
				5423	GM5A110	1 1	2-14
				5424 5425	GM5A111 GM5A112		2-24 2-20
				5425 5426	GM5PR1	1 11	2-20 2-20
- 1		1		5427	GM5A114	1 1	2-20
}				5429	GM5A116	1!	2–20
				5430 5433	GM5A117 GM5A120	1	2-20 2-30
1				5434	GM5A121		2-30
				5435	GM5A122		2-20
				5436 5437	GM5A 123	,	2-20
ļ				5437 5438	GM5A124 GM5A125	'	2–6 2–6
-				5439	GM5A126		2-6
ļ				5440	GM5A127		2-20
1				5442 5443	GM5A129 GM5A130		2–30 2–30
1				5446	GM5A133		2-30
1				5447	GM5A 134		2-30
				5448	GM5A 135	1.1	2-10
				5449	GM5A136 GM5A137	1	2-10 2-10
				5450 5451	GM5HA4	2	2-2
				5452	GM5HA5	2	2-2
				5453	GM5HA6	1 1	2-2
				5454 5455	GM5A141 GM5A142 "DF"		2-26 2-6
				5456 5456	GM 5A 143 "DF"		2-26
l				5457	GM5A144		2-14
1				5458 5459	GM 5A 145 GM 5A 146		2-14 2-14
- 1				5460	GM 5A 147		2-14
				5461	GM5A148		2-14
1		1 1		5462	GM5A149		2-14
				5463 5464	GM5A150 GM5A151 "DF"		2-14 2-6
		1		5465	GM 5A 152		2-14
				5466	GM5A153 "DF"		2–26
1				5467 5468	GM5A154 "DF" GM5A155		2-26 2-10
				5468 5469	GM5A156		2-30
				5470	GM 5A 157		2-20
		] [		5471	GM5A158		2-20
1				5472	GM5A 159 GM5A 160 "DF"		2-20 2-24
		1		5473 5474	GM5A161		2-24 2-20
				5475	GM5A162 "DF"		2-6
				5476	GM 5A 163		2-30
				5477 5478	GM5A164 GM5A165 "DF"		2-14 2-14, 2-24
			•	54/8 5482	GM5A168		2-14, 2-24
				5483	GM5K3		2–26
		, j		54.85	GM5SH1	!	2-24
				5486 5487	GM5PR2 GM5PR3	;	2-20 2-20
				5488	GM5H1	1 1	2-16, 2-24
				5489	GM5TO1	2	2-24
				5491	GM5K1		2-24
				5493	GM5K2	1	2-26 2-34
-				5494 5495	GM5LC4 GM5LC3		2-34 2-34

Figure 2-42. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 2

	eus vo	er.	NUMERICAL LISTING OF	1		1	DA CE (C)
VG NO.	FILE NO.	REV	PAGE (S)	DWG NO.	FILE NO.	REV	PAGE (S)
				5351 5352	GM5A49 GM5A50	3 2	2-14 2-14
				5353	GM5A51	3	2-14
				5354 5355	GM5A52 GM5A53	2	2-14 2-2
l				5356	GM5A54	2	2-1 2-14
				5357	GM5A55		2-2
				5359 5362	GM5A57 GM5A60	3	2-14 2-2
				5365	GM5A63	1 1	2-14
				5366 5369	GM5A64 GM5A67	1 2	2-6 2-6
				5370	GM5A68	2	2-14
				5371	GM5A69	2	2-6
				5372 5373	GM5A70 GM5A71	2 2	2-6 2-6
				5375	GM5M1	1	2-14
				5376 5377	GM5A73 GM5M2	1 1	2-6 2-14
				5383	GM5HA7	3	2-2
				5384	GM5HA8	3	2-2
				5385 5392	GM5A77 GM5M8		2-14 2-16
				5393	GM5M9		2–16
				5394	GM 5A 83		2-26
				5399 5400	GM5A86 GM5A87	;	2–26 2–10
				5401	GM5A88	i	2-30
				5402	GM5A89	,	2–30 2–14
				5403 5404	GM5A90 GM5A91	1	2-14 2-30
j				5405	GM5A92	1	2–30
				5406 5407	GM5A93 GM5A94		2–30 2–30
				5410	GM5A97	'	2-10
				5411	GM5A98	.	2–10
				5412 5417	GM5A99 GM5A104	'	2–30 2–10
				5418	GM5A105		2-10
				5419	GM5A106	, ,	2-14
				5423 5424	GM5A110 GM5A111		2-14 2-24
				5425	GM5A112	1 1	2-20
				5426	GM5PR1		2–20 2–20
1				5427 5429	GM5A114 GM5A116		2-20
				5430	GM5A117		2-20
i				5433 5434	GM5A120 GM5A121		2–30 2–30
				5435	GM5A 122		2-20
				5436	GM5A123		2-20
				5437 5438	GM5A 124 GM5A 125	1	2–6 2–6
]				5439	GM5A126		2–6
				5440	GM5A127		2–20 2–30
1				5442 5443	GM5A129 GM5A130		2-30
				5446	GM 5A 133	ł	2-30
1				5447 5448	GM5A 134 GM5A 135		2–30 2–10
				5449	GM5A 136	1	2-10
				5450	GM5A 137		2-10
				5451 5452	GM5HA4 GM5HA5	2 2	2-2 2-2
				5453	GM5HA6	1	2-2
				5454	GM5A141		2-26 2-6
]				5455 5456	GM5A142 "DF" GM5A143 "DF"		2-6 2-26
				5457	GM5A144		2-14
l				5458	GM5A145		2-14 2-14
ĺ				5459 5460	GM5A146 GM5A147		2-14
				5461	GM5A148		2-14
- 1				5462 5463	GM5A149 GM5A150		2-14 2-14
				5464	GM5A151 "DF"		2-6
				5465	GM5A152	}	2-14
				5466 5467	GM5A153 "DF" GM5A154 "DF"		2–26 2–26
-				5468	GM5A155		2-10
				5469	GM5A156		2-30 2-20
- 1				5470 5471	GM5A157 GM5A158		2-20 2-20
				5472	GM5A 159		2-20
- 1				5473 5474	GM5A160 "DF" GM5A161		2-24 2-20
				5474 5475	GM5A162 "DF"		2-6
				5476	GM 5A 163		2-30
				5477 5478	GM5A164 GM5A165 "DF"		2-14 2-14, 2-24
				5482	GM5A168		2-24
- 1				5483	GM5K3		2–26
				5485 5486	GM5SH1 GM5PR2		2-24 2-20
- 1				5486 5487	GM5PR3		2-20
				5488	GM5H1	ا ا	2-16, 2-24
				5489 5491	GM5TO1 GM5K1	2	2-24 2-24
				5493	GM5K2		2-26
		1		5494	GM5LC4	1 1 1	2-34
				5495	GM5LC3	1	2-34

Figure 2-42. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 2 CONTINUED

		NUN	MERICAL LISTING OF DRAWINGS	FOR C	HAPTER 2 CON	ITINUE	ED
DWG NO.	FILE NO.	REV	PAGE (\$)	DWG NO.	FILE NO.	RE∨	PAGE (S)
5497 5499 5500 5501 5502 5503 5504 5505	GM5A 175 GM5CH2 GM5J5 GM5LC1 GM5LC2 GM5TO 1 GM5TD2 GM5TD2 GM5HA 1	1	2-26 2-26 2-34 2-34 2-34 2-26 2-26 2-2	5641 5644 5645 5647 5648 5649 5650 5651	GM 15M5 GM 11A 113 GM 15A 15 GM 15A 17 GM 15A 18 GM 11A 114 GM 15A 19 GM 15A 20		2-6 2-14 2-6 2-10 2-10 2-30 2-30 2-30
5508	GM5DR1	1	2–26	5652 5653 5663	GM 15A 21 GM 15A 22 GM 15A 32		2-30 2-30 2-10
5510 5512 5514 5515 5516 5517 5518 5519 5520 5521 5522	GM5HJ2 GM55G1 GM55R1 GM55R2 GM5RS1 GM5RS2 GM55L1 GM5PA1 GM5PA2 GM5FA2 GM5FA2 GM5FA2		2-6 2-30 2-26 2-26 2-38 2-38 2-38 2-38 2-38 2-38 2-38 2-38	5664 5666 5667 5668 5669 5670 5676 5677 5678 5679 5683	GM 15A33 GM 15A35 GM 15A36 GM 11A115 GM 15HA6 GM 15HA4 GM 15A45 GM 15A45 GM 15A45 GM 15A45 GM 15A45 GM 15A47 GM 15A51 GM 15A51	1	2-6 2-30 2-30 2-30 2-2 2-2 2-2 2-6 2-6 2-30 2-10 2-6
5524 5525 5526	GM5RO2 GM5HF1 GM5PR4	1	2-38 2-42 2-48	5686 5687 5688 5689	GM11A116 GM11A117 GM15A54 GM15A55		2-10 2-10 2-10 2-10 2-10
5528	GM5PR6		2–48	5690 5691 5692	GM 15A 56 GM 15A 57 GM 15A 58		2-6 2-14 2-14
5530 5532 5533 5534 5535	GM5PR8  GM5PR10  GM5PR11  GM5PR12  GM5PR13		2-48 2-48 2-48 2-48 2-48	5693 5694 5695 5696 5697 5700	GM 15A59 GM 15A60 GM 15A61 GM 15A62 GM 15A63 GM 15A66		2-14 2-14 2-14 2-14 2-24 2-26
5551	GM11A50 Garria 51	2 2	2-14 2-14	5701 5702 5703 5704 5705 5706 5707 5708 5709 5717 5718 5719 5720 5721 5722	GM 15A67 GM 15A68 GM 15A69 GM 15A70 GM 15A71 GM 15A72 GM 15A73 GM 15A74 GM 15M6 GM 15A82 GM 15HA1 GM 15A84 GM 11HA1 GM 11HA2 GM 11A120 GM 11A120	2 2 2	2-26 2-26 2-6 2-14 2-14 2-14 2-14 2-14 2-2-2 2-2 2-2 2-2 2-2 2-2 2-2 2-2 2-20 2-20
5552 5553 5554 5555 5561 5562 5565 5566 5569 5571 5576 5577 5581 5582 5583	GM11A51 GM11A52 GM11A53 GM11A54 GM11A60 GM11A61 GM11A65 GM11A65 GM11A63 GM11M2 GM11M7 GM11A69 GM11HA5 GM11A73	3 1 1 2 2 2 1 1 1 1 3 3	2-14 2-2 2-14 2-5 2-14 2-6 2-14 2-6 2-14 2-14 2-14 2-14 2-14 2-14 2-14 2-14	5723 5724 5725 5726 5727 5728 5729 5730 5731 5732 5733 5734 5735 5736	GM 17A 1 GM 17A 2 GM 17A 2 GM 17A 4 GM 17A 5 GM 17A 5 GM 17A 7 GM 17A 7 GM 17A 9 GM 17A 10 GM 11A 12 1 GM 15A 85 GM 11A 12 2 GM 11A 12 2 GM 11A 12 3 GM 11A 12 3 GM 11A 12 3		2-20 2-30 2-30 2-14 2-14 2-14 2-14 2-14 2-30 2-14 2-20 2-20 2-20 2-20 2-20
5584 5586 5587 5588 5589 5590 5591 5592 5593 5595 5601 5602 5603 5606 5607	GM 11M 10 GM 11A 75 GM 11A 76 GM 11M 11 GM 11A 77 GM 11A 78 GM 11A 79 GM 11A 80 GM 11A 80 GM 11A 81 GM 11A 89 GM 11A 90 GM 11A 91 GM 11A 91 GM 11A 91 GM 11A 91 GM 11A 91 GM 15M 3	7 7	2-16 2-26 2-30 2-16 2-30 2-16 2-30 2-26 2-30 2-10 2-10 2-10 2-10 2-10 2-10 2-16 2-16 2-16	5738 5740 5741 5742 5743 5744 5746 5747 5748 5749 5750 5751 5752 5753 5754	GM11A125 GM11H12 GM16RE1 GM11H1 GM15A86 GM17A11 GM15TO2 GM17LC1 GM15LC2 GM11CH1 GM11TD3 GM18PR1 GM18PR2 GM18SG1 GM18SG2	1 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-20 2-16, 2-24, 2-25 2-25 2-16, 2-24, 2-26 2-30 2-24 2-30 2-34 2-34 2-26 2-26 2-21 2-31 2-31
5610 5612 5613 5614 5616 5617 5618 5623 5624 5625 5626 5627 5628 5631	GM15A3 GM11A96 GM11PR1 GM11A93 GM11A97 GM11A98 GM11A99 GM11A104 GM11A105 GM11A105 GM11A106 GM11A107 GM11A108 GM11A109 GM11A109 GM11A109 GM11A109 GM11A109	1 1 1	2-14 2-24 2-20 2-20 2-20 2-20 2-20 2-20 2-30 2-6 2-30 2-20 2-20 2-20 2-20 2-20 2-20 2-20	5755 5756 5756 5757 5760 5761 5762 5763 5764 5765 5766 5767 5768 5768 5769 5770	GM18SG3 GM18SG4 GM18SG5 GM15A88 GM15A89 GM15A91 GM15A92 GM15A93 GM15A93 GM15A94 GM18A10 GM18NH1 GM18NH15 GM18NH15	7	2-3; 2-3; 2-3; 2-14 2-14 2-14 2-14 2-14 2-14 2-15 2-15 2-15
5632 5635 5636 5637 5638 5639 5640	GM 15PR2 GM 15A 10 GM 15A 11 GM 15A 12 GM 15A 13 GM 15A 14 GM 15A 4	1	2-20 2-20 2-20 2-20 2-20 2-20 2-6 2-6	5771 5772 5773 5774 5775 5776 5777	GM 18NH2 GM 18NH3 GM 18HA1 GM 18HA2 GM 18LC1 GM 18CH1 GM 18HA3	1 1 1 1	2-15 2-15 2-15 2-3 2-3 2-35 2-27

Figure 2-44. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 2 CONTINUED

	T	11011	IERICAL LISTING OF DRAWINGS	TOR C	TAPTER 2 CON	IIINUE	ED Y
DWG NO.	FILE NO.	RE∨	PAGE (S)	DWG NO.	FILE NO.	REV	PAGE (S)
5778 5779 5781 5782 5782 5783 5784	GM 18851 GM 18PA 1 GM 18PR3 GM 18PR4 GM 18PR5 GM 18PR6		2-39 2-39 2-49 2-49 2-49 2-49	6073 7026 7027 7029 7030 7032 7033 7034 7045	SW1-14M11 GSE5HA2 GSE5HA3 GSE5HA6 GSE5HA6 GSE5LC9 GSE5HA10 GSESLC10	5 4 2 2 3 2 3 3	2-35  2-4  2-4  2-4  2-4  2-3  2-3  2-3  2-3
5901 5902 5903 5904 5913 5914 5916 5917 5918 5921 5923 5924 5925 5927 5931 5933 5935 5937 5939 5941 5943 5944 5945 5947 5948 5949 5949 5940 5950 5951 5941 5943 5945 5946 5947 5948 5949 5950 5951 5952 5953 5940 5955 5956 5957 5958 5959 5950 5957 5958 5959 5950 5957 5958 5957 5968 5967 5968 5977 5978 5977 5978 5977 5978 5977 5978 5979 5979 5970 5971 5977 5978 5979 5979 5979 5979 5979 5970 5971 5972 5975 5976 5977 5978 5979 5979 5979 5979 5979 5970 5971 5975 5976 5977 5978 5979 5978 5979 5979 5979 5979 5979 5979 5979 5979 5978 5979 5979 5979 5978 5979 5979 5979 5979 5978 5979 5979 5978 5979 5979 5978 5979 5978 5979 5979 5978 5979 5978	GM 17A 15 GM 17SH 1 GM 17SH 1 GM 11A 130 GM 15A 95 GM 11SH 2 GM 11TO 2 GM 11K 1 GM 15K 1 GM 15K 2 GM 11K 1 GM 15K 2 GM 11K 1 GM 15K 2 GM 15A 96 GM 11L 1 GM 15A 96 GM 11L 1 GM 15J 3 GM 15J 3 GM 15J 3 GM 15J 4 GM 11TD 1 GM 11TD 1 GM 11TD 1 GM 15R 1 GM 15SH 1 GM 15SH 1 GM 15SH 1 GM 15K 2 GM 15K 1 GM 15H A 2 GM 15K 2 GM 15K 1 GM 15H A 3 GM 15H A 3 GM 15H A 3 GM 15H A 3 GM 15H A 4 GM 15K 1 GM 15K 2 GM 11K 1 GM 15K 2 GM 11K 2 GM 11K 2 GM 11K 3 GM 15K 3 GM	1 2 1 2 2 3 1 1 1 1 1 1 1	2-2 2-24 2-24 2-24 2-24 2-24 2-24 2-24	7059 7059/1A 7059/1A 7059/2A 7059/2A 7059/2B 7059/2E 7059/2E 7059/2E 7059/2E 7059/2A 7059/3A 7059/3A 7059/3A 7059/3A 7059/3A 7059/4D 7059/4D 7063 7064 7063 7064 7063 7064 7067 7068 7067 7078 7081 7082 7083 7084 7084 7085 7092 7093 7100 7101 7101 7101 7101 7108 7109 7111 7112 7113 7114 7115 7116 7117 7118 7119 7119 7110 7111 7112 7113 7114 7115 7116 7117 7118 7119 7119 7120 7121 7121 7123 7124 7125 7129 7130 7137 7136 7137 7138 7136 7137 7138 7137 7138 7139 7130 7131 7131 7131 7132 7134 7135 7136 7137 7137 7138 7139 7130 7131 7131 7132 7133 7134 7135 7136 7137 7138 7137 7138 7139 7139 7139 7130 7131 7131 7132 7133 7134 7135 7137 7138 7137 7138 7139 7139 7139 7139 7139 7139 7139 7139	SP1-3-4-14-22J14 SP1-3-4-14-22J14 SP1-2-3-4-14-22J15 SP1-3-4-14-22J15 SP1-3-4-14-22J1 SP1-3-4-14-22J1 SP1-3-4-14-22J2 SP1-3-4-14-22J3 SP1-3-4-14-22J5 SP1-3-4-14-22J5 SP1-3-4-14-22J6 SP1-3-4-14-22J7 SP1-3-4-14-22J10 SP1-3-4-14-22J10 SP1-3-4-14-22J10 SP1-3-4-14-22J10 SP1-3-4-14-22J10 SP1-3-4-14-22J10 SP1-3-4-14-22J17 SP1-3-4-14-2	1 2 3 2 2 2 2 1 4 1 2 2 2 1 1 1 1 1 1	2-47 2-47 2-47 2-47 2-45 2-45 2-45 2-45 2-45 2-45 2-45 2-45

Figure 2-45. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 2 CONTINUED

		NUM	ERICAL LISTING OF DRAWINGS	FOR C	HAPTER 2 CO	NTINUE	)
WG NO.	FILE NO.	REV	PAGE (S)	DWG NO.	FILE NO.	RE✓	PAGE (S)
7147	GSE5AD2		2-29	7265 7266	GSE18FA1 GSE18FA2	1	2-29 2-29
7148 7149	GSE5AD3 GSE5PR38		2-29 2-22	7267	GSE18RE!		2-28
7150	GSE5LC1	2	2-36	7268	GSE18AD1		2-29
7151	GSE5LC2 GSE5LC3	2	2–36 2–36	7269 7270	GSE18LC8 GSE18MS1		2-36 2-4, 2-22
7152 7153	GSE5NH20		2-18	7271	GSE18LC9	1	2-36
7154	GSE5LS1		2-28	7272	GSE18AD2		2–29 2–29
7155 7157	GSE5SL2 GSE5PR42	1	2-28 2-22	7273 7274	GSE18AD3 GSE18FA3		2-27
7158	GSE5PR41	'	2-22	7275	GSE 18FA4		2-29
7160	GSE5PR43	1	2-22	7276 7277	GSE18RQ1 GSE18RS1		2-40 2-40
7164 7166	GSE5HA43 GSE5PR47		2-4 2-22	7278	GSE18SL1	i	2-32
7167	GSE5PR48		2-22	7278	GSE18PR27		2-50
7168	GSE5PR49		2-22				
7169 7170	GSE5PR50 GSE5PR51		2-22 2-22	7282	GSE18PA4		2-40
7171	GSE5PR52	1 1	2-22	7283	GSE 18PA 5	!	2-40
7172	GSE5RE1		2-28	7284	GSE 18PA6		2-40
7173 7174	GSE5NH24 GSE5CH1	1 1	2-18 2-28	7286	GSE18PA8		2-40
7175	GSE5TO1	'	2-28	7287	GSE18PA9		2-40
7176	GSE5NH26		2-18	7288 7289	GSE 18PA 10 GSE 18PA 11		2–40 <b>2–40</b>
7177	GSE5CH2 GSE5CH3	1	2-28 2-28	/209	Gactorati		2-40
7178 7179	GSE5SG5	'	2-32				
7180	GSE5CH4	!!	2-28	7293	GSE18PR23		2-50
7181	GSE5LC4 GSE5LC5	1	2-36 2-36	/273	G JL 101 NZJ		
7182 7183	GSE5C5 GSE5CH5		2-36 2-28	7295	GSE18PR25		2–50
7184	GSE5LC6		2-36				
7185	GSE5PR61	1	2-22 2-22	7298	GSE 18PR28		2-50
7186 7188	GSE5PR62 GSE5LC7	'	2-22 2-36	1.275			
7189	GSE5PR63		2-22				
7190	GSE5PR64		2-22 2-22				
7191 7192	GSE5PR65 GSE5HA50	2	2-22 2-4				
7193	GSE5PR66	-	2-22				
7194	GSE5HA46		2-4				
7195 7196	GSE5LC8 GSE5NH29		2-36 2-18	1			
7197	GSE5LS3		2-28				
7198	GSE5LS4		2-28				
7199	GSE5HA48	3	2-4 2-29				
7200 7201	GSE5FA2 GSE5NH30	3	2-18				
7202	GSE5FA3	1	2-29				
7203	GSE 18PR4		2-22				
7204 7207	GSE18PR5 GSE18PR8	וו	2–22 2–22				
7212	GSE 18PR 13		2-22				
7213	GSE 18PR 14		2-22				
7215 7216	GSE18SG1 GSE18SG2		2–32 2–32				
7217	GSE 185G3		2-32				
7218	GSE18SG4		2-32				
7219	GSE 18PR 16 GSE 18HA 1	i l	2-22 2-4				
7220 7221	GSE18HA2		2-4				
7222	GSE18HA3		2–4				
7223	GSE 18HA4		2-4 2-4				
7224 7225	GSE18HA5 GSE18HA6		2-4				
7226	GSE 18HA7		2-4				
7227	GSE 18HA 8		2–4 2–4				
7228 7229	GSE18HA9 GSE18LS1		2-4 2-28	]			
7230	GSE 18LS2		2-28				
7231 7232	GSE18LC1 GSE18LC2		2-36 2-36				
7232 7233	GSE 18LC2 GSE 18LC3		2-36				
7234	GSE 18NH I		2-18				
7235	GSE 18NH2		2-18 2-22				
7236 7237	GSE 18PR 17 GSE 18PR 18	1 1	2-72 2-22				
7238	GSE18PR19		2-22				
7239	GSE 18PR20		2-22	1			
7240 7242	GSE18NH3 GSE18NH5	-   -	2-18 2-18				
7242	GSE18NH6		2-18				
7244	GSE18NH7		2-18				
7245 7246	GSE 18NH 8 GSE 18NH 9		2-18 2-18	1			
7247	GSE 18NH 10		2-18				
7248	GSE18NH11		2-18				
7249	GSE18NH12		2-18 2-18				
7250 7251	GSE 18NH 13 GSE 18PR 2 1		2-18	1			
7253	GSE18SG5		2-32	1			
7254	GSE18HA10		2-4 2-4				
7255 7256	GSE18HA11 GSE18CH1	1	2-4 2-28				
7257	GSE18CH2		2-28	1			
7258	GSE18CH3	1 1	2-28	1			
7259 7260	GSE 18CH4 GSE 18LC4		2-28 2-36				
7261	GSE18LC5		2-36				
7262	GSE18LC6		2-36 2-34				
7263	GSE 18LC 7 GSE 18PR 22	1	2–36 2–22	1			

Figure 2–46. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 2 CONTINUED

	NU	JMERICAL LISTING OF DRAWINGS	FOR C	HAPTER 2 CON	TINUE	ED
G NO. FI	NO. REV	V PAGE (S)	DWG NO.	FILE NO.	RE∨	PAGE (S)
G NO. FE  ONO. F  ONO. FE  ONO. FE  ONO. FE  ONO. FE  ONO. FE  ONO	NO. REV    188	V PAGE (5)  2-4 2-4 2-4 2-4 2-4 2-4 2-4 2-1 2-18 2-18 2-18 2-18 2-18 2-18 2-18				

Figure 2-47. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 2 CONTINUED

F		т	ERICAL LISTING OF DRAWINGS	<del>-                                    </del>			···
WG NO.	FILE NO.	RE√	PAGE (S)	DWG NO.	FILE NO.	RE∨	PAGE (S)
7800 7801 7802 7803 7804 7805 7806 7806 7807 7808 7809 7810	GSE5HA58 GSE5HA59 GSE5LC 14 GSE5LC 15 GSE5HA60 GSE5AD4 GSE5HA61 GSE5LC 16 GSE5LC 17 GSE5MS1 GSE5MS2	1 1	2-4 2-3 2-36 2-36 2-29 2-4 2-36 2-36 2-4, 2-22 2-4, 2-22	8150 8151 8152 8153 8154 8155 8156 8157 8158 8159 8160 8161	GM 15HF2 GM 17HF1 GM 17F5 1 GM 15PA 2 GM 11FR2 GM 11FR3 GM 17PR 1 GM 17PR 2 GM 17PR3 GM 17PR3 GM 17PR3 GM 17PR3		2-43 2-42 2-38 2-39 2-48 2-48 2-48 2-48 2-48 2-48 2-48
7813 7814 7815 7816 7817	GSE5CH8 GSE5FA5 GSE5HA62 GSE5LC18 GSE5LC19		2-28 2-29 2-4 2-36 2-36	8162 8163 8164 8501	GM17PR4 GM11PR6 GM11PR7 1-14-22M1		2-48 2-48 2-48 2-27, 2-43
7819 7820 7821	GSE5AD5 GSE5AD6 GSE5RO2		2-29 2-29 2-40				
7823 7824 7825	GSE5FA6 GSE5FA7 GSE5RS2		2-29 2-29 2-40				
7827 7828 7829 7830 7831 7832	GSE5SL1 GSE5SL2 GSE5PA1 GSE5PA2 GSE5PA3 GSE5PA4		2-32 2-32 2-40 2-40 2-40 2-40				
7834	GSE5PA6		2-40				
7836 7837	GSE5PA8 GSE5PA9		2-40 2-40				
7842	GSE5SL4		2-32				
7851 7852	GSE5RO7 GSE5RO8		2–40 2–40				
7862 7864	GSE5PR81 GSE5PR83		2–50 2–50				
7869	GSE5PA 16		2-40				
7871	GSE5PA78		2-40				
7873	GSE5PA20		2-40				
7876	GSE5PA23		2-40				

Figure 2-48. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 2 CONTINUED

DWG NO.	FILE NO.	REV	PAGE (S)	DWG NO.	FILE NO.	REV	PAGE (S)
4113	5J1002		2-34	8155	GM11PR2		2-48
4114 4115	11J1002 5PA1002	1,1	2-34 2-26	8156 8157	GM11PR3 GM17PR1		2-48 2-48
4125	1-2-3-4-14-22PA1003		2-20 2-3, 2-7, 2-27	8158	GM17PR2		2-48 2-48
5218	GM20DR1	2	2-27	8159	GM17PR3		2-48
5239	GM20SR1	1	2-27	8160	GM11PR4		2-48
5242 5245	GM1-3-4-14-22PA1 GM1-3-4-14-22RS1	1 1	2-39 2-39	8161 8162	GM11PR5 GM17PR4	1 1	2-48 2-48
5248	GM20VP1		2-37	8163	GM11PR6	1 1	2-48
5249	GM1-3-4-14-22VP1	1 . 1	2-47	8164	GM11PR7		2-48
5250 5251	GM20HF1 GM1-3-4-14-22HF1		2-43 2-43				
5252	GM1-3-4-14-22PR1	1'1	2-49			1 1	
5253	GM1-3-4-14-22PR2	1 1	2-49				
5254 5255	GM1-3-4-14-22PR3 GM1-3-4-14-22PR4	1 1	2-49 2-49			1 1	
5516	GM5RS1	1 1	2-38				
5517 5519	GM5RS2 GM5PA1	1 1	2-38 2-38				
5520	GM5PA2	1 1	2-38 2-38				
5522	GM5RO1	1 1	2-38				
5524 5525	GM5RO2	1	2-38			l i	
5526	GM5HF1 GM5PR4	'	2-42 2-48				
5528	GM5PR6	1 1	2-48				
5530	GM5PR8		2-48				
5531 5532	GM5PR9 GM5PR10		2-48 2-48				
5533	GM5PR11		2-48				
5534	GM5PR12		2-48				
5535 5539	GM5PR13 GM20SR1	,	2-48 2-27				
5747	GM17LC1	4	2-34				
5779	GM18PA1		2-39				
5781 5782	GM18PR3 GM18PR4	<u> </u>	2-49 2-49				
5783	GM18PR5		2-49				
5784	GM18PR6	1 1	2-49				
5970 5971	GM11PA1 GM11RS2		2-38 2-38		•		
5975	GM11HF1	1	2-36	1 1			
5979	GM15HF1	1 1	2-43				
6073 7059	SW1-14M11 SP1-3-4-14-22J14	5	2-35 2-47				
7059/1A	SP1-3-4-14-22J14		2-47			ł	
7059/2G	SP1-3-4-14-22J7	1 1	2-45			1 1	
7059/2H 7059/2J	SP1-3-4-14-22J8 SP1-3-4-14-22J9		2-45 2-45	1 1			
7059/3A	SP1-3-4-14-22J10		2-45				
7059/38	SP1-3-4-14-22J11*		2-45				
7059/3D 7059/4C	SP1-3-4-14-22PM2 SP1-3-4-14-22J16		2-45 2-47				
7059/4D	SP1-2-3-4-14-22PM1		2-47				
7059/4E	SP1-2-3-4-14-22J17		2-47				
7204 7277	GSE18PR5 GSE18RS1	1	2-22 2-40				
7278	GSE18PR27		2-50				
7282	GSE18PA4	1	2-40				
7283 7284	GSE18PA5 GSE18PA6	1 1	2–40 2–40				
7286	GSE18PA8		2-40				
7287	GSE18PA9		2-40				
7288 7289	GSE18PA10	1 1	2-40 2-40				
7293	GSE18PA11 GSE18PR23	1 1	2-50			1 1	
7295	GSE18PR25		2-50				
7298 7585	GSE18PR2B GSE11RQ2		2-50 2-40				
7586	GSE11RO2 GSE11RS1		2-40				
7589	GSE11PA1**	1	2-40				
7592 7593	GSE11PA4 GSE11PA5		2-40 2-40				
7596	GSE11PA8		2-40				
7598 7599	GSE11PA9 GSE11RO3		2-40 2-40				
7600	GSETTRO3 GSETTRO4		2-40 2-40				
7601	GSE11PR88		2-50				
7603 7605	GSE11PR90 GSE11PR92		2-50 2-50				
7606	GSE11PR93		2-50 2-50				
7825	GSE5RS2		2-40				
7829 7830	GSE5PA1 GSE5PA2		2-40 2-40				
7831	GSE5PA3		2-40				
7832	GSE5PA4		2-40				
7834 7851	GSE5PA6 GSE5RO7		2-40 2-40				
7852	GSESRO/ GSESRO8		2-40 2-40				
7862	GSE5PR81		2-50				
7864	GSE5PR83		2-50 2-40				
<b>7869</b> 7871	GSE5PA16 GSE5PA78	1 1	2-40 2-40				
7873	GSE5PA20		2-40				
7876	GSE5PA23		2-40 2-43				
8150 8151	GSE15HF2 GM17HF1		2-43 2-42				
8152	GM17RS1		2-38				
8153 8154	GM15PA1 GM15PA <b>2</b>		2-39 2-39				
1177	OMISTAZ	1 1	- ur	1 1			

Figure 2–49. NEW OR REVISED DRAWINGS SINCE LAST ISSUE (The Drawings are also Sequentially Entered with the Drawings Listed/Identified within this Chapter)

# Chapter 3 CONVENTIONAL AMMUNITION

# 3-1. Conventional Ammunition

Paragraph not used.

# 3-2. Title not used.

Paragraph not used.

1 20EX		TR		OFC/ SPOR					R	AIL	TR	ANSF						мот	OR	TF	RAN	ISPO	RT	ATIO	N
X N O	ITEM	FLAT	Æ	VAN (MECH)	REV	VAN (BHD)	REV	BOX	RE	BOX CAR (MECH)	REV	FLAT	£	GONDOL CAR	ARE	FOREIGN CAR	REV	VAN	REV	FLAT BED	REV	LOW	REV	TACTICA	L E
	AMMUNITION (THRU FSC 1320)						ľ		ľ		Ť		Ì	-	Ť		ľ								
1	155MM COPPERHEAD SLPT/ METAL CONTAINER							4157 SPE 1003										4158 11PE 1003							
2	155MM COPPERHEAD WARHEADS, 5 PER METAL CNTR, 8 CNTRS/PALLET																								
3	BOXED AMMUNITION AND COMPONENTS (NOT PALLETIZED)			4048 11-15A 1000		4037 15A 1000	1	1634 5A 29	4									4013 11A 1001							
4	SEPARATE LOADING PROJECTILES, PALLETIZED, WITH GB OR VX FILLER																								
5	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)			4028 15P1		4036 15PA 1000		4115 5PA 1002	1	4115 5PA 1002	1							4117 11PA 1003						4900 CA 17Q1	
6	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)			4028 15P1		4036 15PA 1000		4123 5PA 1003		4123 5PA 1003								4124 11PA 1004						4900 CA 17Q1	1
7	PROPELLING CHARGES PACKED IN CYLINDRICAL METAL CONTAINERS			4100 15PM 1000				4042 1-2-5- 11-14 PM 1000	1	4042 1-2-5- 11-14 PM1000	1							4042 1-2-5- 11-14 PM 1000	1					4900 CA 17Q1	1
8	COMPLETE ROUNDS PACKED IN CYLINDRICAL METAL CONTAINERS			4100 15PM 1000				4079 1-2-5- <b>+1-</b> 14- PM 1001		4079 1-2-5- 11-14- PM 1001								4079 1-2-5- 11-14- PM 1001						4900 CA 17Q1	1
9	PALLETIZED MEDIUM CALIBER PROJECTILES (75MM THRU 120MM)							4031 5PE 1005	1			,,,,						4032 11PE 1006	1						
10	WP AND PWP LOADED AMMUNITION PACKED IN WOODEN BOXES (PALLETIZED)			4028 15P1		4036 15PA 1000		4115 5PA 1002	1	4115 5PA 1002	1							4117 11PA 1003							
11	WP AND PWP LOADED  AMMUNITION PACKED  IN WOODEN BOXES (NOT PALLETIZED.)					4035 15A 1001	1	4009 5A 1000	1									4010 11A 1000	,						

Figure 3-1. AMMUNITION AND RELATED COMPONENTS

- ZOEX	ITEM	,				STO		AGE		REI				JUMPC			-			SPECIA	۸L				
ğ		IGLOO, ARCH TYPE	R	STRADLEY OVAL ARCH	REV	\$TANDARD	REV	WARE- HOUSE	R E V	RECT- ANGULAR	F	CORBETTA	BE >	EUROPEAN BUNKER	P.	SHIP	₽	CONEX	Ę	UNITIZING	Ŗ	COMM CNTR	Ę	MILVAN	R E V
	AMMUNITION (THRU FSC 1320)																								_
1	155MM COPPERHEAD SLP 1/METAL CONTAINER	4160 1-3-4- 14-22 PE 1003		4160 1-3-4- 14-22 PE1003		i				4160 1-3-4- 14-22 PF 1003		4160 1-3-4- 14-22 PE1003		4160 1-3-4- 14-22 PE 1003						4159 20PM 1003					
2	155MM COPPERHEAD WARHEADS, 5 PER METAL CNTR, 8 CNTRS/PALLET																			4176 20PM 1004					
3	BOXED AMMUNITION AND COMPONENTS (NOT PALLETIZED)	4005 1-2-3- 4-14-22 A 1000	3	4005 1-2-3- 4-14-22 A 1000	3	4005 1-2-3- 4-14-22 A1000	3			4005 1-2-3- 4-14-22 A1000	3	4005 1-2-3- 4-14-22 A 1000	3												
4	SEPARATE LOADING PROJECTILES, PALLETIZED, WITH GB OR VX FILLER	4041 CB1-14- 22PE1	2	4041 C81-14- 22PE1	2											-									
5	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS ( STRAPPED )	4118 1-2-3- 4-14-22 PA 1002	,	4118 1-2-3- 4-14-22 PA 1002	1	4118 1-2-3- 4-14-22 PA1002	1			4118 1-2-3- 4-14-22 PA 1002	1	4118 1-2-3- 4-14-22 PA 1002	1	4118 1-2-3- 4-14-22 PA 1002	1					4116 * 20PA 1002		4153 15PA 1002		4166 15PA 1003	
6	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	4125 1-2-3- 4-14- 22PA 1003	1	4125 1-2-3- 4-14- 22PA 1003	1	4125 1-2-3- 4-14- 22PA 1003	,			4125 1-2-3- 4-14- 22PA1003		4125 1-2-3- 4-14- 22PA 1003		4125 1-2-3- 4-14- 22PA1003						4138 * 20PA 1000		4153 15PA 1002		4166 15PA 1003	į
7	PROPELLING CHARGES PACKED IN CYLINDRICAL METAL CONTAINERS	SEE PA GE 3-9		SEE PAGE 3-9		SEE PAGE 3-9				SEE PAGE 3-9		SEE PAGE 3- 9		SEE PAGE 3-9						4042A 20PM 1001 ( BASIC )		4154 15PM 1002		4106 15PM 1001	
8	COMPLETE ROUNDS PACKED IN CYLINDRICAL METAL CONTAINERS	4145 1-2-3- 4-14 22PM 1003		4145 1-2-3- 4-14 22PM 1003		4145 1-2-3- 4-14 22PM 1003				4145 1-2-3- 4-14 22PM 1003		4145 1-2-3- 4-14 22PM 1003		4145 1-2-3- 4-14 22PM 1003						4079*** 20PM 1002					
9	PALLETIZED MEDIUM CALIBER PROJECTILES (75MM THRU 120MM)																								
10	WP AND PWP LOADED AMMUNITION PACKED IN WOODEN BOXES (PALLETIZED)	4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1			4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1					4015** 20PA 1004		4153 15PA 1002		4166 15PA 1003	
																					The state of the s				

<sup>\*</sup>A SEPARATE LISTING OF ITEMS BY NATIONAL STOCK NUMBER AND THEIR APPLICABLE APPENDIX NUMBER ARE CONTAINED IN THE "INDEX OF APPENDICES", DRAWING 19-48-4116/0-20PA1002 FOR PALLET UNITS OR 19-48-4138/0-20PA1000 FOR SKIDDED UNITS.

Figure 3-2. AMMUNITION AND RELATED COMPONENTS

<sup>\*\*</sup>INCLUDES APPENDICES FOR SPECIFIC ITEMS.

- NO E X	,			OFC / SPOR					R	AIL	TR	ANSF	01	RTAT	10	N		мот	OF	R TF	RAN	ISPO	RT	ATIO	N
X N O	ITEM	FLAT	REV	VAN (MECH)	REV	VAN (BHD)	Ř	BOX	RE	BOX CAR (MECH)	RE	FLAT	E	GONDOLA CAR	RE	FOREIGN CAR	RE	VAN	REV	FLAT	REV	LOW	R	TACTICA	Ř
	AMMUNITION (THRU FSC 1320)		V		V		V	J.			V		V		V				V		V	501	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ľ
1	GAU-8/A 30MM AMMO IN AUTOMATIC LOADING SYSTEM CNU-309/E AND/ OR CNU-332/E CNTRS							7062 SP 5M7				<u> </u>						7061 SP 11M6	1						
2	152MM CARTRIDGE IN CYLINDRICAL METAL CONTAINER							4121 5PM 1002										4122 11PM 1002							
3	105MM AMMUNITION IN PA84 FIBER CONTAINER PACKED 39 PER WIREBOUND PALLET TYPE BOX							4162 5PA 1004		4162 5PA 1004															
4	105MM HOWITZER AMMO IN PA55FIBER CONTAINER PACKED IN WIREBOUND PALLET TYPE BOX							4120 5P 1001				.,,,,						4119 11P 1000							-
		-																							
																				:					
					***************************************																				
																							:		

Figure 3-3. AMMUNITION AND RELATED COMPONENTS

X M D Z -	ITEM					STO	R	AGE											SPECIA	\L				
8		IGLOO, ARCH TYPE	R	STRADLEY, OVAL ARCH	RES	STANDARD	R	WARE- HOUSE	RES	RECT- ANGULAR	RWY	CORBETTA	B	EUROPEAN BUNKER	P.	SHIP	CONEX	B	UNITIZING	REV V	COMM	Ę	MILVAN	REV
	AMMUNITION (THRU FSC 1320)																							
1	GAU-8/A 30MM AMMO IN AUTOMATIC LOADING SYSTEM CNU-309E CONTAINER	7060 SP1-3- 4-14 22M3		7060 SP1-3- 4-14 22M3						7060 SP1-3- 4-14 22M3		7060 SP1-3- 4-14 22M3											D-SARA0 4417	1
2	152MM CARTRIDGE IN CY- LINDRICAL METAL CON- TAINER.	4137 1-14PM 1002		4137 1-14PM 1002								3							4136 20PM 1000	1				
3	105MM AMMUNITION IN PABA FIBER CONTAINER PACKED 39 PER WIREBOUND PALLET TYPE BOX																						4171 15PA 1004	
4	40MM CARTRIDGE, 1256, XM386, AND XM406 IN WOODEN BOX IN TYPE 1 (HALF SIZE) "CONEX"																7019 SP 16A2							
5	40MM CARTRIDGE, T256, XM386, AND XM406 IN WOODEN BOX IN TYPE 2 (STANDARD) "CONEX"																7020 SP 16A3							
6	105MM CARTRIDGE, M413, 1378, AND XM400 IN WOODEN BOX IN TYPE I (HALF SIZE) "CONEX"																7021 SP 16A4							
7	105MM CARTRIDGE, M413, 1378, AND XM400 IN WOODEN BOX IN TYPE 2 (STANDARD) "CONEX"																7022 SP 16A1							
8	105MM CHEMICAL COM- PLETE ROUND, 12-BOX AND/OR 15-BOX SKIDDED UNIT	4514 CB1-14- 22PA1	1	4514 CB1-14- 22PA1	. 1																			
9	105MM CHEMICAL PROJECTILE, 24 PER PALLET	4513 CB1=14- 22P2	,	4513 CB1-14- 22P2	. ;																			
10	4.2" CHEMICAL MORTAR ROUND, UNITIZED 24 BOXES/SKIDDED UNIT	4509 CB1-14 22PA2		4509 CB1-14- 22PA2	1																			
11	90MM CARTRIDGE 16 PER PALLET				L														4139 20PA 1001					
12	PROJECTILE, CHEMICAL 105MM, 24/PALLET							4516 C810 P1			ļ.,												!	4

Figure 3-4. AMMUNITION AND RELATED COMPONENTS

- NDEX	!TEM	TR	ΑN	OFC/0						AIL .		ANSF	01	RTAT	10	N		мот	-0	R TF	RAN	ISPO	RT	ATIO	N
N 0	1 1 L 1VI	FLAT BED	S E/S	VAN (MECH)	RE>	VAN (BHD)	R E V	BOX CAR	R E V	BOX CAR (MECH)	R E V	FLAT CAR	R E V	GONDOLA CAR	RE V	FOREIGN CAR	R E V	VAN	REV	FLAT BED	R E V	LOW BOY	REV	TACTICAL	R E V
	AMMUNITION (THRU FSC 1320)																								
1	155MM SLP 8 RNDS PER 13-1/2" X 27" X 31-1/2" PALLET UNIT			4030 11-15 H1002		4034 15PE 1000	1	40 12 5PE 1000	6									4019 11PE 1000	4					4900 CA 17Q1	1
2	155MM SLP 8 RNDS PER 14-5/8" X 29-1/8" X 39-3/8" PALLET UNIT			4030 11-15 H 1002		4034 15PE 1000	,	40 12 5PE 1000	6									4019 11PE 1000	4					4900 CA 17Q1	1
3	175MM SLP 6 RNDS PER 17" X 25-1/2" X 41" PALLET UNIT			4030 11-15 H1002		4034 15PE 1000	1	40 12 5PE 1000	6									4019 11PE 1000	4					4900 CA 17Q 1	1
4	175MM SLP 12 RNDS PER 41-1/4" X 53" X 22-3/4" PALLET UNIT			4030 11-15 H 1002		4034 15PE 1000	,	40 12 5PE 1000	6									4019 11PE 1000	4					4900 CA 17Q1	1
5	175MM SLP 10 RNDS PER 40" X 49" X 22-3/4" PALLET UN!T			4030 11-15 H 1002		4034 15PE 1000	1	40 12 5PE 1000	6									4019 11PE 1000	4					4900 CA 17Q1	1
6	8" SLP 3 RNDS PER 9-1/2" X 28-1/2" X 38-1/2" PALLET UNIT			4030 11-15 H 1002		4034 15PE 1000	1	4012 5PE 1000	6									4019 11PE 1000	4					4900 CA 17Q1	1
7	8" SLP 6 RNDS PER 19-1/2" X 28-1/2" X 38-1/2" PALLET UNIT			4030 11-15 H 1002		4034 15PE 1000	1	40 12 5PE 1000	6									4019 11PE 1000	4					4900 CA 17Q1	1

Figure 3-5. AMMUNITION AND RELATED COMPONENTS

I D E X	ITEM					STO	R	AGE								WATE				SPECIA	۱L				
8	, , <u> </u>	IGLOO, ARCH TYPE	e ST	RADLEY, OVAL ARCH	R	STANDARD	R	WARE- HOUSE	Ŗ	RECT- ANGULAR	₽	CORBETTA	R	EUROPEAN BUNKER	Ę	SHIP	Ê	CONEX	Ę	UNITIZING	Ŗ	PACKING BOX	R	MILVAN	R
	AMMUNITION (THRU FSC 1320)	ITPE		ARCH	Ť		•		Ť								Ĺ								
1	155MM SLP 8 RNDS PER 13-1/2" X 27" X 31-1/2" PALLET UNIT	4102/1 1-2-3-4- 14-22PE 1001	1- 14	4102/1 -2-3-4- 4-22PE 1001		4102/1 1-2-3-4 14-22PE 1001				4102/1 1-2-3-4- 14-22PE 1001		4102/1 1-2-3-4 14-22PE 1001		4109 3Q 1000										4163 15PE 1002	
2		4102/2 1-2-3-4- 14-22PE 1001	1-	102/2 -2-3-4 4-22PE		4102/2 1-2-3-4- 14-22PE 1001				4102/2 1-2-3-4- 14-22PE 1001		4102/2 1-2-3-4- 14-22PE 1001												4163 15PE 1002	
3	175MM SLP 6 RNDS PER 17" X 25-1/2" X 41" PALLET UNIT	4102/3	1-  14	102/3 -2-3-4- 4-22PE 001		4102/3 1-2-3-4- 14-22PE 1001				4102/3 1-2-3-4- 14-22PE 1001		4102/3 1-2-3-4- 14-22PE 1001		4109 3Q 1000										4163 15PE 1002	
4	1/4" X 53" X 22-3/4" PALLET	4102/4 1-3-4-14 22PE 1001	1-	102/4 -3-4-14 2PE 1001						4102/4 1-3-4-14 22PE 100		4102/4 1-3-4-14 22PE 1001							L						
5	X 22-3/4" PALLET UNIT	4102/5 1-3-4-14 22PE 1001	ի-	102/5 -3-4-14 2PE 1001						4102/5 1-3-4-1 22PE 100		4102/5 1-3-4-14 22PE 1001													$\perp$
6	8" SLP 3 RNDS PER 9-1/2" X 28-1/2" X 38-1/2" PALLET UNIT	4102/6 1-2-3-4 14-22PE 1001	1	1102/6  -2-3-4  4-22PE  001		4102/6 1-2-3-4 14-22PE 1001				4102/6 1-2-3-4 14-22PE 1001		4102/6 1-2-3-4 14-22PE 1001		4109 3Q 1000											
7	8" SLP 6 RNDS PER 19-1/2" X 28-1/2" X 38-1/2" PAL- LET UNIT	4102/7 1-2-3-4 14-22PE 1001	1	102/7  -2-3-4  4-22PE  001		4102/7 1-2-3-4 14-22PE 1001				4102/7 1-2-3-4 14-22PE 1001		4102/7 1-2-3-4 14-22PE 1001		4109 3Q 1000										4163 15PE 1002	
8	B" SLP 6 RNDS PER 22-5/8" X 31-3/4" X 48-1/8" PALLET UNIT OR WHD SECTION 6 RNDS PER 22-5/8" X 31-3/4" X 25-1/8" PALLET UNIT	4102/8 1-2-3-4 14-22PE 1001	1	1102/8 1-2-3-4 14-22PE 1001		4102/8 1-2-3-4 14-22PE 1001				4102/8 1-2-3-4 14-22PE 1001		4102/8 1-2-3-4 14-22PE 1001						-		!					
9	8" SLP 10 RNDS PER 40" X 48" X 30-1/4" PALLET UNIT	4102/9 1-3-4-14 22PE 1001	1 2	1102/9 -3-4-14 2PE 1001						4102/9 1-3-4-14 22PE 1001		4102/9 1-3-4-14 22PE 1001													
10	8" SLP 10 RNDS PBR 40" X 48-1/2" X 27-1/4" PALLET UNIT	4102/10 1-3-4-14 22PE 1001	1 2	6102/10  -3-4-14  2PE  001						4102/10 1-3-4-14 22 PE 1001		4102/10 1-3-4-14 22PE 1001												_	
11	8"/55 SLP 8 RNDS PER 40" X 36-1/4" X 28" PALLET UNIT	4102/11 1-3-4-14 22PE 1001	1 2	1102/11 1-3-4-14 12PE 1001						4102/11 1-3-4-14 22 PE 1001		4102/11 1-3-4-14 22PE 1001													
12	8"/55 SLP 16 RNDS PER 40" X 48" X 41" & 12 RNDS PER 40" X 48" X 42-1/4" PALLET UNIT	4102/12 1-3-4-14 22PE 1001	1· 2:	102/12 -3-4-14 2PE 001						4102/12 1-3-4-14 22PE 1001		4102/12 1-3-4-14 22PE 1001													
13	8"/55 SLP 5 RNDS PER 40" X 48-1/8" X 16" PALLET UNIT	4102/13 1-3-4-14 22 PE 1001	1- 2:	102/13 -3-4-14 2PE 001						4102/13 1-3-4-14 22PE 1001		4102/13 1-3-4-14 22 PE 1001													
14	5"/38 SLP 48 RNDS PER 40" X 48" X 28-3/8" PALLET UNIT		1 2	102/14 -3-4-14 2PE 001						4102/14 1-3-4-14 22PE 1001	•	4102/14 1-3-4-14 22PE 1001													
15	5"/38 SLP 48 RNDS PER 40" X 48" X 30-3/4" PALLET UNIT		1	1102/15 1-3-4-14 2PE1001						4102/15 1-3-4-1- 22 PE 100	4	4102/15 1-3-4-14 22PE 1001													
16	5"/54 SLP 48 RNDS PER 40" X 48" X 34-1/2" PALLET UNIT	4102/16 1-3-4-14 22PE 1001	1 2	1102/16  -3-4-14  2PE  1001						4102/16 1-3-4-1 22PE 1001		4102/16 1-3-4-14 22PE 1001													$\perp$
17	6" SLP 30 RNDS PER 40" X 48" X 37-5/8" PALLET UNIT	4102/17 1-3-4-14 22PE 1001	1 2 1	102/17 -3-4-14 2PE 001						4102/17 1-3-4-1 22 PE 1001	1	4102/17 1-3-4-14 22PE 1001													$\perp$
18	6" SLP 25 RNDS PER 40" X 48" X 32-3/4" PALLET UNIT	1-3-4-14 23PF 1001	1 2 1	1102/18  -3-4-14  2PE  001	L					4102/18 1-3-4-14 22PE 1001	1	4102/18 1-3-4-14 22PE 1001													$\perp$
19	6" SLP 16 RNDS PER 40" X 48" X 25-5/8" PALLET UNIT	4102/19 1-3-4-14 22PE 1001	). 2: 1:	1102/19 -3-4-14 2PE 001						4102/19 1-3-4-1- 22PE 1001	_	4102/19 1-3-4-14 22PE 1001													_
20	6" SLP 24 RNDS PER 35-3/8" X 46-3/8" X 35-5/8" PALLET UNIT	4102/20 1-3-4-14 22PE 1001	1- 22 1	102/20 -3-4-14 2PE 1001						4102/20 1-3-4-1- 22PE 1001		4102/20 1-3-4-14 22PE 1001											_		_
21	16" SLP 1 RND PER HANDLING BAND	4102/21 1-3-4-14 22PE 1001	1-	1102/21 -3-4-14 2PE 001						4102/21 1-3-4-1 22 PE 1001		4102/21 1-3-4-14 22PE 1001											_		_
22	16" SLP 2 RNDS PER 41" X 69" X 26" PALLET UNIT	4102/22 1-3-4-14 22PE 1001	1- 2:	102/22 -3-4-14 2PE 001						4102/22 1-3-4-14 22PE 1001		4102/22 1-3-4-14 22PE 1001	İ												

Figure 3-6. AMMUNITION AND RELATED COMPONENTS

N D E X	ITEM			FC/0	00	FC				AIL 7							_	мот	0	R TR	AN	ISPOR	₹ T,	 ATIO	 N
N 0	ITEM	FLAT BED	R E V	VAN (MECH)	R E V	VAN (BHD)	R E V	BOX CAR	R E V	BOX CAR (MECH)	R E V	FLAT CAR	REV	GONDOL A	R E V	FOR EIGN CAR	R E V	VAN	REV	FLAT BED	R E V	LOW BOY	R E V	TACTICAL	REV
	AMMUNITION (THRU FSC 1320)																								
1	PROPELLING CHARGES PACKED IN M10 SERIES CONTAINER			4100 15PM 1000				4042/ B1 5PM 1000																	
2	PROPELLING CHARGES PACKED IN M13 SERIES CONTAINER			4100 15PM 1000																					
3	PROPELLING CHARGES PACKED IN M14 SERIES CONTAINER			4100 15PM 1000																					
4	PROPELLING CHARGES PACKED IN MI6 SERIES CONTAINER			4100 15PM 1000																					L
5	PROPELLING CHARGES PACKED IN M18 SERIES CONTAINER			4100 15PM 1000													L								
6	PROPELLING CHARGES PACKED IN M19 SERIES CONTAINER			4100 15PM 1000										<del>-, -</del> ,											
7	PROPELLING CHARGES PACKED IN M460 W/O PROTECTIVE ASSEMBLY			4100 15PM 1000				_																	
8	PROPELLING CHARGES PACKED IN M460 WITH PROTECTIVE COVER PROPELLING CHARGES			4100 15PM 1000																					_
	PACKED IN PA37 SERIES CONTAINER,					-		_																	_
10	PROPELLING CHARGES PACKED IN PA66 SERIES CONTAINER																								_
11	PROPELLING CHARGES PACKED IN PA68 SERIES CONTAINER																				_				<u> </u>
12	PROPELLING CHARGES PACKED IN PA75 SERIES CONTAINER																								_
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Figure 3-7. AMMUNITION AND RELATED COMPONENTS

1		l																			7			
N D E X	ITEM									\$T	01	RAGE										SPE	ΞC	IAL
N O.		Α	R E V	В	REV	С	₽ E V	D	<b>€</b> ₩>	E	REV	F	Œ₩>	G	RE>	н	REV	J	R E V	к	R E V	UNITIZING	REV	MILVAN
	AMMUNITION (THRU FSC 1320)																							
1	PROPELLING CHARGES PACKED IN M10 SERIES CONTAINER	4144/1 1PM 1000	1	4144/2 1PM 1000	1	4144/3 1PM 1000	1	4144/4 1PM 1000	1	4144/5 1PM 1000	1	4144/6 14-22 PM 1000	1	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	1	4109 3Q 1000		4042A/1 20PM 1001	-1	4106 15PM 1001
2	PROPELLING CHARGES PACKED IN M13 SERIES CONTAINER	4144/1 1PM 1000	1	4144/2 1PM 1000	1	4144/3 1PM 1000	,	4144/4 1PM 1000	1	4144/5 1PM 1000	1	4144/6 14-22 PM1000	1	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	1	4109 3Q 1000	1	4042A/2 20PM 1001	1	4106 15PM 1001
3	PROPELLING CHARGES PACKED IN M14 SERIES CONTAINER	4144/1 1PM 1000	1	4144/2 TPM 1000	1	4144/3 1PM 1000	۱	4144/4 1PM 1000	,	4144/5 1PM 1000	1	4144/6 14-22 PM1000	1	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	,	4109 3Q 1000		4042A/3 20PM 1001		4106 15PM 1001
4	PROPELLING CHARGES PACKED IN M16 SERIES CONTAINER	4144/1 3PM 1000	1	4144/2 IPM 1000	1	4144/3 1PM 1000	,	4144/4 1PM 1000	1	4144/5 1PM 1000	,	4144/6 14-22 PM1000	1	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	,	4109 3Q 1000		4042A/4 20PM 1001		4106 15PM 1001
5	PROPELLING CHARGES PACKED IN M18 SERIES CONTAINER	4144/1 1PM 1000	1	4144/2 1PM 1000	1	4144/3 1PM 1000	1	4144/4 1PM 1000	1	4144/5 1PM 1000	1	4144/6 14-22 PM1000	1	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	1	4109 3Q 1000		4042A/5 20PM 1001		4106 15PM 1001
6	PROPELLING CHARGES PACKED IN M19 SERIES CONTAINER	4144/1 T i 1000	1	4144/2 1PM 1000	1	4144/3 1PM 1000	,	4144/4 1PM 1000	1	4144/5 1PM 1000	,	4144/6 14-22 PM 1000	1	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	1	4109 3Q 1000		4042A/6 20PM 1001		4106 15PM 1001
7	PROPELLING CHARGES PACKED IN M460 W/O PROTECTIVE ASSEMBLY	4144/1 1PM 1000	1	4144/2 1PM 1000	1	4144/3 1PM 1000	1	4144/4 1PM 1000	,	4144/5 1PM 1000	1	4144/6 14-22 PM1000	ı	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	,	4109 3Q 1000		4042A/7 20PM 1001		4106 15PM 1001
8	PROPELLING CHARGES PACKED IN M460 WITH PROTECTIVE COVER	4144/1 1PM 1000	,	4144/2 1PM 1000	1	4144/3 1PM 1000	1	4144/4 1PM 1000	,	4144/5 1PM 1000	1	4144/6 14-22 PM1000	,	4144/7 2PM 1000	1	4144/B 3PM 1000	1	4144/9 4PM 1000	,	4109 3Q 1000		4042A/8 20PM 1001		4106 15PM 1001
9	PROPELLING CHARGES PACKED IN PA37 SERIES CONTAINER	4144/1 1PM 1000		4144/2 1PM 1000	1	4144/3 1PM 1000	1	4144/4 1PM 1000	,	4144/5 1PM 1000	,	4144/6 14-22 PM 1000	1	4144/7 2PM 1000	ו	4144/8 3PM 1000	1	4144/9 4PM 1000	,	4109 3Q 1000		4042A/9 20PM 1001	1	4106 15PM 1001
10	PROPELLING CHARGES PACKED IN PA66 SERIES CONTAINER	4144/1 1PM 1000	1	4144/2 1PM 1000	1	4144/3 1PM 1000	1	4144/4 1PM 1000		4144/5 1PM 1000	1	4144/6 14-22 PM1000	1	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	,	4109 3Q 1000		4042A/10 20PM 1001		4106 15PM 1001
11	PROPELLING CHARGES PACKED IN PAGE SERIES CONTAINER	4144/1 1PM 1000	1	4144/2 1PM 1000	1	4144/3 1PM 1000	,	4144/4 1PM 1000	1	4144/5 1PM 1000	,	4144/6 14-22 PM 1000	,	4144/7 2PM 1000	7	4144/8 3PM 1000	1	4144/9 4PM 1000	,	4109 3Q 1000		4042A/11 20PM 1001		4106 15PM 1001
12	PROPELLING CHARGES PACKED IN PA75 SERIES CONTAINER	4144/1 1PM 1000	۱	4144/2 1PM 1000	1	4144/3 1PM 1000	1	4144/4 1PM 1000	,	4144/5 1PM 1000	,	4144/6 14-22 PM1000	1	4144/7 2PM 1000	1	4144/8 3PM 1000	1	4144/9 4PM 1000	1	4109 3Q 1000		4042A/12 20PM 1001		
								!																
15	PROPELLING CHARGES PACKED IN PA93 SERIES	4144/1 1PM 1000		4144/2 1PM	<u> </u>	4144/3 1PM	,	4144/4 1PM	L ,	4144/5 1PM	,	4144/6 14-22		4144/7 2PM	,	4144/8 3PM	,	4144/9 4PM	-	4109 3Q	÷	4042A/15 20PM	+	

#### LEGEND

- A 81'-0", 60'-8", AND 40'-4" L X 26'-6" W X 12'-9" H IGLOO MAGAZINES

  B 81'-2" L X 26'-6" W X 12'-1-2/4" H ARCH TYPE MAGAZINES ( IGLOO )

  E 80'-0" AND 40'-0" L X 25'-0" W X 12'-1-3/4" H ARCH TYPE MAGAZINES ( IGLOO )

  D 80'-0" AND 40'-0" L X 25'-0" W X 11'-0" H ARCH TYPE MAGAZINES ( IGLOO )

  C 80'-0" AND 40'-0" L X 25'-0" W X 10'-0" H ARCH TYPE MAGAZINES ( IGLOO )

  F 80'-0" L X 25'-0" W X 14'-0" H STRADLEY AND 89'-0" L X 24'-10" W X 14'-4" H OVAL ARCH MAGAZINES

  J 52'-0" DIA CORBETTA MAGAZINE

  H 100'-8" L X 50'-0" W RECTANGULAR MAGAZINE

  K EUROPEAN BUNKER

  G STANDARD ABOVE-GROUND MAGAZINE

Figure 3-8. AMMUNITION AND RELATED COMPONENTS

BASIC UNITIZING PROCEDURES FOR PROPELLING CHARGES IS 4042A-20PM1001.

<sup>\* 4154-15</sup>PM1002 FOR COMMERCIAL CONTAINER LOADING PROCEDURES FOR PROPELLING CHARGES.

N DEX	ITEM	TR	AN	SPOR	CO	FC TION				AIL -								мот	ГОР	R TE	RAN	ISPO	RT	ATIC	)N
<b>N</b>	II E IVI	FLAT BED	REV	VAN (MECH)	R E V	VAN (BHD)	R E V	BOX CAR	R E V	BOX CAR (MECH)	R E V	FLAT CAR	R E V	GONDOLA CAR	REV	FOREIGN CAR	R E V	VAN	REV	FLAT BED	R E V	FOA.	R E V	TACTIC	AL E
	BOMBS																		1	•					
1	CBU ITEMS PACKED IN SKIDDED WOOD CONTAINERS							4027 5A 1004										4023 11A3							
2	BOMB WITHOUT SHIPPING BANDS, GP, 500 LB. AN-M64A1B1							4053 5841										4056 118 1001							
3	BOMB WITHOUT SHIPPING BANDS, GP, 1000 LB. AN-M65A1B1							4058 5842	1									4057 11B 1002							
4	CBU ITEMS PACKED IN THE CNU 98/E CONTAINER							4086 5J 1000										4078 11J 1000							
5	CBU ITEMS PACKED IN THE TWIN PACK CONTAINER			4083 15A 1002				4084 5A 1003						-				4082 11A 1004							
6	CBU ITEMS PACKED IN THE CNU 126/E CONTAINER		T																						1
7	CBU ITEMS PACKED IN THE CNU 123/E CONTAINER			4000 15J1														4095 11M 1003		4096 11M 1004				_	+
8	BOMB, LD, 2000 LB. MK84, PACKED TWO PER METAL PALLET (MK79 MOD O)																								
9	750 POUND BOMB, HIGH EXPLOSIVE, PACKED TWO PER WOODEN PALLET			4067 11-15 P81000				4049 5PB 1000	1									4062 11PB 1000	2						
10	MC-1 CHEMICAL BOMB, PACKED TWO PER WOODEN PALLET							4552 CB5 P1														-			
11	M36 SERIES INCENDIARY BOMB (CLUSTER) PACKED TWO PER WOOD PALLET							4557 CB5 PB2										4601 CB 11PB1							
12	M43 SERIES CLUSTER BOMB PACKED ONE PER SHIPPING GUARD							4558 CB581										4602 CB 1182							
13	CBU ITEMS PACKED IN M468 CONTAINERS							7013 SP5M1	,	7029 SP5M3								7030 SP 11M2							
14	CBU ITEMS PACKED IN THE CNU-85/E CONTAINER							7034 SP5A1										7033 11C2							
15	CBU ITEMS PACKED IN THE CNU-79/E CONTAINER					-		7043 SP5J1	,									7040 SP 11M5	,						
16	CBU ITEMS PACKED IN THE CNU-81/E CONTAINER							7051 SP5 <b>8</b> 1										7049 SP 11M4							
17	CBU ITEMS PACKED IN THE CNU-80/E25 CONTAINER							7031 SP5M4						_				7038 SP 11M3							
18	CBU ITEMS PACKED IN THE CNU-92/E CONTAINER							7039 SP5M5										7041 SP 11M4							
19	CBU ITEMS PACKED IN THE CNU-104/E CONTAINER			7054 SP15K1				7046 SP5K1										7047 SP 11K1							
20	CBU ITEMS PACKED IN THE CNU-105/E CONTAINER							7055 SP5A2										7048 SP 11A1							
21	CBU ITEMS PACKED IN THE CNU-100/E CONTAINER							7053 SP5K2	1									7052 SP 11K2	1						
22	BOMBS							-						-				4018 11B 1000							+
23	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)							4115 5PA 1002	ו	4115 5PA 1002	1							4117 11PA 1003							

Figure 3-9. AMMUNITION AND RELATED COMPONENTS

NDEX	ITEM					STO	R	AGE								WATE TRAN		:		SPECIA	٦L				
ģ		IGLOO, ARCH TYPE	R	STRADLEY, OVAL ARCH	REV	STANDARD	REV	WARE - HOUSE	R	RECT - ANGULAR	₽	CORBETTA	BEV	EUROPEAN BUNKER	gu>	SHIP	RIE/	CONEX	Ę	UNITIZING	Ŗ	PACKING BOX	R E	MILVAN	
	BOMBS																								
1	CBU ITEMS PACKED IN SKIDDED WOOD CONTAINERS	4026 1-14A2		4026 1-14A2																					
2	BOMB WITHOUT SHIPPING BANDS, GP, 500 LB. AN-M64A IBI	4054 1-14B 1000		4054 1-148 1000																					
3	BOMB WITHOUT SHIPPING BANDS, GP, 1000 LB. AN-M65A 181	4055 1-148 1001		4055 1-14B 1001													_								
4	CBU ITEMS PACKED IN THE CNU 98/E CONTAINER	4077 1-14 J 1000		4077 1-14 J 1000																	L				
5	CBU ITEMS PACKED IN THE TWIN PACK CONTAINER	40 80 1- 14 A 1002	,	4080 1-14A 1002	l	4081 1-14A 1003					L										_				
6	CBU ITEMS PACKED IN THE CNU 126/E CONTAINER	4088 1-14M 1001		4088 1-14M 1001																	_				
7	CBU ITEMS PACKED IN THE CNU 123/E CONTAINER	4090 1-14M 1000		4090 1-14M 1000		4091 2M 1000	_																		
8	BOMB, LD, 2000 LB. MK84, PACKED TWO PER METAL PALLET ( MK79 MODO )	4093 1-3-4- 14-22 PB 1000	1	4093 1-3-4- 14-22 PB1000	1																	!			
9	750 POUND BOMB, HIGH EXPLOSIVE, PACKED TWO PER WOODEN PALLET	4094 1-14- PB 1001		4094 1-14- PB1001																					
10	MC-1 CHEMICAL BOMB, PACKED TWO PER WOODEN PALLET	4500 CB1-14- 22PB2	2	4500 CB1-14- 22PB2	2																				
11	M36 SERIES INCENDIARY BOMB (CLUSTER) PACKED TWO PER WOOD PALLET	4501 CB1- 14PB1		4501 CB1 - 14PB1																	L				_
12	M43 SERIES CLUSTER BOMB PACKED ONE PER SHIPPING GUARD	4502 CB1B1													L						L				
13	CBU ITEMS PACKED IN M468 CONTAINERS	7023 SP 1M2		7024 SP14M2		ĺ					ľ							!			ĺ	ļ			
14	CBU ITEMS PACKED IN THE CNU-85/E CONTAINER	7032 SP 1- 14 A 1		7032  SP1-  14A																					
15	CBU ITEMS PACKED IN THE CNU-79/E CONTAINER	7035 SP1- 14M1	1	7035 SP1- 14M1	1																L				
16	CBU ITEMS PACKED IN THE CNU-81/E CONTAINER	7036 SP1- 14 <b>A</b> 2		7036 SP1- 14A2											L.						L				_
17		7037 SPI- 14M2	ı	7037 SP1- 14M2	ı																L				
18	CBU ITEMS PACKED IN THE CNU-92/E CONTAINER	7042 SP1- 14A3		7042 SP1- 14A3																	L				_
19		7044 SP1- 14K1		7044 SP1- 14K1					L												Ĺ				_
:0 		SP1- 14A4		7045 SP1- 14A4	L		_										<u> </u>				ļ				
21	CBU ITEMS PACKED IN THE CNU-100/E CONTAINER	SP 1- 14K2	1	7050 SP1- 14K2	1																<u> </u>				
22	BOMBS	4006 18 1000	2				_		L						L		L		1		L				
23		41 18 1-2-3- 4-14- 22 PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1			4118 1-2-3- 4-14- 22PA 1000		4118 1-2-3- 4-14- 22PA 1000		4118 1-2-3- 4-14- 22PE 1000						4116* 20PA 1002		4153 15PA 1002		4166 15PA 1003	

Figure 3-10. AMMUNITION AND RELATED COMPONENTS

i N D E X	ITEM	TRA	λN	FC/	co				R/	AIL -	ΓR			RTAT				мот	OF	R TR	ΔN	ISPO	₹T.	ATION
N O	1 1 C 1V1	FLAT BED	R E V	VAN (MECH)	KE>	VAN (BHD)	RE V	BOX	REV	BOX CAR (MECH)	R E V	FLAT	REV	GONDOLA CAR	REV	FOREIGN CAR	REV	VAN	REV	FLAT BED	R E V	LOW BOY	R E V	TACTICAL R
	вомвѕ																							
24	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)							4123 5PA 1003										4124 11PA 1004						
25	BLU-27 AND BLU-32 FIRE BOMB SERIES PACKED IN OPEN WOOD CRATES					· · ·		4556 5CB3												4555 11CB3				
26	H.E. 4000 LBS, MK-5 (BRITISH) (SNL GROUP S-1)													2205 5B26										
27	GENERAL-PURPOSE, 3,000-POUND, T55							2464 5B33	1	-														
28	DEMOLITION, 10,000 LB., T56								-					2465 5834										
29	DEMOLITION, 750 LB., T54	_						2469 5B38	2															
30	GP, 500 LB., MK82							4050 5840										4060 11B 1003						
31	MK116 CHEMICAL BOMB IN MK398 CONTAINER ON 463L (HCU-6/E) PALLET																	4609 CB 11B3				4610 CB 1184		
32	500-LB BOMB MK82 (W/O EXPLOSIVE FILLER)	·				4152 15M 1001																		
33	CBU-758 CLUSTER BOMB PACKED IN CNU-218/E CONTAINER	i						4142 SP 5M6		4142 SP 5M6												-		
34	CBU ITEMS PACKED IN THE TWIN PACK CONTAINER, CNU-147/E			4083 15A 1002				4084 5A 1003		4084 5A 1003								4082 11A 1004				-		
35	15,000-POUND BLU-82 (CD-1) BOMBS																			8500 1181				

Figure 3-11. AMMUNITION AND RELATED COMPONENTS

I NOEX				<u> </u>		STO		AGE	***	REL			_	OMPC	1	WATE	ΕR			SPECIA	AL	-			
Ņ X	ITEM	IGLOO, ARCH TYPE	R	STRADLEY, OVAL ARCH	B	STANDARD	R	WARE- HOUSE	R	RECT - ANGULAR	R.	CORBETTA	B	EUROPEAN BUNKER	R		E	CONEX	Ę	UNITIZING	R EV	COMM	Ŗ	MILVAN	RE
	BOMBS				ľ		Ì												Ī						T
24	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	4125 1-2-3- 4-14- 22PA 1003	,	4125 1-2-3- 4-14- 22PA1003		4125 1-2-3- 4-14- 22PA 1003	,													4138 * 20PA 1000		4153 15PA 1002		4166 15PA 1003	
25	BLU-27 AND BLU-32 FIRE BOMB SERIES PACKED IN OPEN WOOD CRATES	4554 CBI- 14M2		4554 CB1- 14M2																					
26	BZ 43 CHEMICAL BOMB, TWO EACH OVERPACKED IN STYLE 7 WOOD BOX WITH SKIDS	45 10 CB1-14- 22 CB1		4510 CB1-14- 22CB1																					
27	MK94 SERIES CHEMICAL BOMB IN MK410 SERIES CONTAINER	4511 CB1-14- 2283		4511 CB1-14- 22B3																					I
28	MK 176 SERIES CHEMICAL BOMB (WETEYE) IN MK398 SERIES CONTAINER	45 12 CB1-14- 22 B2		4512 CB1-14- 2282																					
29	GP, 500 LB, MK 82	4105 1-14PB 1003		4 105 1~14PB 1003																					T
30	500-LB BOMB MK82 MHU-149/E PALLET (AIR FORCE UNIT)	4105/2 1-3-4- 14-22 P81003		4105/2 1-3-4- 14-22 PB1003						4105/2 1-3-4- 14-22 PB1003		4105/2 1-3-4- 14-22 PB 1003													
31	500-LB BOMB MK82 (AIR FORCE UNIT WITH WOODEN PALLET)	4105/1 1-3-4- 14-22 PB1003		4105/1 1-3-4- 14-22 PB1003						4105/1 1-3-4- 14-22 PB1003		4105/1 1-3-4- 14-22 PB 1003													
32	500-LB BOMB MK82 ( NAVY DOMESTIC UNIT, WOOD PALLET )	4105/3 1-3-4- 14-22 PB 1003		4105/3 1-3-4- 14-22 PB1003						4105/3 1-3-4- 14-22 PB1003		4105/3 1-3-4- 14-22 P81003												ļ	
33	500-LB BOMB MK82 ( NAVY FLEET ISSUE UNIT, MHU-122/E PALLET)	4105/4 1-3-4- 14-22 PB1003		4105/4 1-3-4- 14-22 PB1003						4105/4 1-3-4- 14-22 PB1003		4105/4 1-3-4- 14-22 PB1003													
34	500-LB BOMB MK82 ( NAVY FLEET ISSUE UNIT, MK9 MOD 0 W/SADDLES )	4105/5 1-3-4- 14-22 PB 1003		4105/5 1-3-4- 14-22 PB1003						4105/5 1-3-4- 14-22 PB1003		4105/5 1-3-4- 14-22 PB1003						_							
35	CBU 58 AND CBU 71 SERIES DISPENSERS IN CNU 180/E CONTAINERS	7057 SP 1-2- 3-4- 14 J1		7057 SP1-2- 3-4- 14J1		7057 SP1-2- 3-4- 14J1				7057 SPI-2- 3-4- 14J1		7057 SP1-2- 3-4- 14 J1													
36	DISPENSER & BOMB CBU-MK 20 & MODS (ROCKEYE []) & CBU-59 B (APAM)	7066 1-3-4- 14-228M		7066 1-3-4- 14-22BM						7066 1-3-4- 14-228M		7066 1-3-4- 14-228M													
37	\$000 LB BOMB MK 83 & MODS UNITIZED 3/ METAL PALLET	7067 1-3-4- 14-22 PB1		7067 1-3-4- 14-22 PB1						7067 1-3-4- 14-22 P81		7067 1-3-4- 14-22 PB1													
38	CBU ITEMS PACKED IN THE TWIN PACK CONTAINER, CNU-147/E	4080 1-14A 1002	1	4080 1-14A 1002	1	4081 1-14A 1003																			
*	A SEPARATE LISTING OF ITEM 4138/0 -20PA1000.	S BY NA	TIO	NAL STO	CK I	NUMBER A	N	THEIR A	PPLI	CABLE AP	PEN	MUN XIQI	BEF	ARE CON	TA	INED IN	TH	E "INDEX	OI	APPEND	IX ES	" DRAWI	NG	19-48-	

Figure 3-12. AMMUNITION AND RELATED COMPONENTS

- 20EX	ITEM	TR	T(	SPOR	CO	FC TION			R	AIL 7	ΓR	ANSF	OF	RTAT	10	N		мот	OF	R TR	AN	ISPOI	<b>?</b> T	ATIO	N
80	IIEM	FLAT BED	REV	VAN (MECH)	RE>	VAN (BHD)	<b>€</b> #3	BOX CAR	BE V	BOX CAR (MECH)	< mZ	FLAT CAR	REV	GONDOLA CAR	R E V	FOREIGN CAR	<b>€</b>	VAN	BEV	FLAT BED	BE V	LOW BOY	<b>G</b> M>	TACTICA	₽ E V
	WARHEADS	}					:																		
1	M6 WARHEAD PACKED IN WOODEN CRATE							7002 SP5C1										7003 SP 11C1							
2	LITTLE JOHN 154E1 WARHEAD, PACKED IN CONTAINER XM477 (XM143)							7014 \$P5M2										7015 SP 11M1							
J	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)							4115 5PA 1002	1	41 15 5PA 1002	1							4117 11PA 1003							
4	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)							4123 5PA 1003										4124 11PA 1004							
5	WARHEAD SECTION PACKED IN M544 CONTAINER							4113 5J 1002								4161 5J 1003		4114 11J 1002							
	LAND MINES																								
1	M23 CHEMICAL MINES PACKED 12 DRUMS (36 MINES) PER CRATE OR 12 DRUMS (36 MINES) PER 4-WAY (PARTIAL) PALLET							4551 CB 5C1	1																
2	CANISTER, ANTI- PERSONNAL, XM2, PACKED IN A SKIDDED WOODEN BOX							4052 5A 1001										4065 11A 1002							
3	XM47, PACKED IN THE XM551 CONTAINER					-		4051 5M 1004						-				4066 11M 1002							
4	PALLETIZED M23 CHEMICAL MINES 48 PER PALLET							4040 5PF 1000																	
5	BOXED AMMUNITION AND COMPONENTS IN PALLET- IZED UNITS (STRAPPED)							4115 5PA 1002	1	4115 5PA 1002	1							4117 11PA 1003							
6	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)							4123 5PA 1003										4124 11PA 1004	L						
7	CDU ITEMS PACKED 10 PER SKIDDED WOODEN BOX							4070 5A 1002										4069 11PA 1002 4071 11PA 1003		4069 11PA 1002					
8	MINE, APERS, M26 (T53) IN WOODEN BOX IN TYPE I (HALF SIZE) "CONEX"																								
9	MINES, APERS, M26 (T53) IN WCODEN BOX IN TYPE 2 (STANDARD) "CONEX"																								
10	M56 MINE DISPERSING RELOAD KIT IN XM602 CONTAINER					-118-11		4110 5J 1001										4111 11J 1001							

Figure 3-13. AMMUNITION AND RELATED COMPONENTS

- 20				AMI	IVI C	JNITI		AGE	NU	, CI		1 E U	_	OMPO		WATE	R			SPECIA	 \L				_
N N	ITEM	IGLOO, ARCH TYPE	RES	STRADLEY, OVAL ARCH	R	STANDARD		WARE- HOUSE	R	RECT-	R	CORBETTA	RE	EUROPEAN BUNKER		TRAN	S	CONEX		UNITIZING	RED	COMM	R	MILVAN	Ţ
	WARHEADS	TYPE	V	ARCH	٧		V		ľ	ANGULAR	V		V	BURKER	Ť		Ť		V		_	CHIK	ľ		t
1	M6 WARHEAD PACKED IN WOODEN CRATE	7004 SP1C1		7001 SP14C1																					Ī
2	LITTLE JOHN T54E1 WARHEAD, PACKED IN CONTAINER, XM477 ( XM143 )	70 16 SP 1M 1		7017 SP14M1		-																			
3	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)	41 18 1-2-3- 4- 14 22 PA 1002	1	4118 1-2-3- 4-14 22PA 1002	1	4118 1-2-3- 4-14 22PA 1002	1			4118 1-2-3- 4-14 22PA 1002	1	41 18 1-2-3- 4-14 22 PA 1002	1	4118 1-2-3- 4-14 22PA 1002	1					41 16 * 20PA 1002		4153 15PA 1002		4166 15PA 1003	
4		4125 1-2-3- 4-14- 22PA 1003	1	4125 1-2-3- 4-14- 22PA1003	,	4 125 1-2-3- 4-14- 22PA 1003	1													4138 ¥ 20PA 1000		4153 15PA 1002		4166 15PA 1003	
5	WARHEAD SECTION IN M544 CONTAINER	4108 1-3-4- 14-22 J1001	2	4108 1-3-4- 14-22 J1001	2					4108 1-3-4- 14-22 J1001	2	4108 1-3-4- 14-22 J1001	2	4108 1-3-4- 14-22 J1001	2										
6	WARHEAD ROCKET 5" MK 6 & MODS 48/ PALLET	4147/1 1-3-4- 14-22PE 1002		4147/1 1-3-4- 14-22PE 1002						4147/1 1-3-4- 14-22PE 1002		4147/1 1-3-4- 14-22PE 1002													
7	WARHEAD ROCKET 5" MK25 & MODS 48/ PALLET	4147/2 I-3-4- 14-22PE 1002		4147/2 1-3-4- 14-22PE 1002						4147/2 1-3-4- 14-22PE 1002		4147/2 1-3-4- 14-22PE 1002													
8	WARHEAD ROCKET 5" MK29 & MODS UNITIZED 48 PER PALLET	4147/3 1-3-4- 14-22PE 1002		4 147/3 1-3-4- 14-22PE 1002						4147/3 1-3-4- 14-22PE 1002		4147/3 1-3-4- 14-22PE 1002									,				
	LAND MINES				_		_		-																Ì
ì	M23 CHEMICAL MINES PACKED 12 DRUMS (36 MINES ) PER CRATE OR 12 DRUMS (36 MINES ) PER 4-WAY (PARTIAL) PALLET	4043 CBI-14- 22C2	3	4043 CBi-14- 22C2	3															4520 CB 20PF1					
2	CANISTER, ANTI- PERSONNAL MINE, XM2, IN SKIDDED WOODEN BOX	4059 1-14A 1000		4059 1-14A 1000																					
3	XM47, PACKED IN THE XM551 CONTAINER	4061 1-14M 1000		4061 1-14M 1000																					
4	PALLETIZED M23 CHEMICAL MINES 48 PER PALLET																								
5	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)	41 18 1-2-3- 4-14 22 PA 1002	,	4118 1-2-3- 4-14 22PA 1002	1	4118 1-2-3- 4-14 22PA 1002	,			4118 1-2-3- 4-14 22PA 1002	1	41 18 1-2-3- 4-14 22 PA 1002	1	4118 1-2-3- 4-14 22PA 1002	1					41 16 * 20PA 1002		4153 15PA 1002		4166 15PA 1003	
6	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	4125 1-2-3- 4-14- 22PA 1003	1	4125 1-2-3- 4-14- 22PA1003	,	4 125 1-2-3- 4-14- 22PA 1003	ľ													4138 * 20PA 1000		4153 15PA 1002		4166 15PA 1003	
7	CDU ITEMS PACKED 10 PER SKIDDED WOODEN BOX	4068 1-14A 1001		4068 1-14A 1001					ľ																
8	MINE, APERS, M26 (T53) IN WOODEN BOX IN TYPE 1 (HALF SIZE) " CONVEX "																	7027 SP 16A7							
9	MINES, APERS, M26 (T53) IN WOODEN BOX IN TYPE 2 (STANDARD) "CONVEX"																	7028 SP 16A8							
10	M56 MINE DISPERSING . RELOAD KIT IN XM602 CONTAINER	4112 1-14J 1002		4112 1-14J 1002																					

Figure 3-14. AMMUNITION AND RELATED COMPONENTS

- ZOEX	ITEM	TR		SPOR						AIL -								мот	0	R TE	RAN	ISPO	RT	ATIO	 N_
<b>N</b> 0	I I E IVI	FLAT BED	R E V	VAN (MECH)	œ.≻	VAN (BHO)	RE>	BOX CAR	RE>	BOX CAR (MECH)	REV	FLAT CAR	A B	GONDOLA CAR	É	FOREIGN CAR	R E V	VAN	REV	FLAT BEO	REV	LOW BOY	R E V	TACTICA	- R E V
	EXPLOSIVES																								
1	DEMOLITION KIT, PROJECTED CHARGE, M157 PACKED IN RELATED CONTAINER							4045 5M 1003										4046 11M 1001							
2	PROPELLANTS AND COMPLETE ROUNDS IN METAL CONTAINERS, BULK POWDER, ETC.					4033 15M 1000	1	4017 5M 1002	1					_				4021 11M 1000							
3	SIMULATOR, ATOMIC EXPLOSION, M142, PACKED IN STEEL DRUM												Ì					4087 11F 1000							
4	M173 PROJECTED CHARGE DEMOLITION KIT AND M174 PRACTICE PROJECTED CHARGE ( PALLETIZED )																	4063 11PM 1000							
5	BULK EXPLOSIVES PACKED IN FIBERBOARD CARTON							D- AMXAC 4339										4170 11A 1005							
6	BULK PROPELLANTS IN SMOKELESS POWDER MAGAZINE WITH AND WITHOUT CENTER POSTS																								
7	PROPELLANTS PACKED IN FIBERBOARD DRUMS				1	4085 15N 1000	,																		
8	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)							4115 5PA 1002	1	4115 5PA 1002	1							4117 11PA 1003							
9	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)							4123 5PA 1003			i							4124 11 PA 1004							
10	SIMULATOR, ATOMIC EXPLOSION, M142, UNITIZED 2 DRUMS PER TYPE II SKID BASE							4149 5PF 1001										4150 11PF 1001							
11	NITROGUANIDINE PACKED IN 21C FIBER DRUMS							4167 5N 1000																	
	FUZES AND PRIMERS																							1	
ı	VT (VARIOUS CODES) PACKED IN METAL BOX MK1, MK2 AND MK3																								
2	SKIDDED UNITS (STRAPPED) OF BOMB FUZES, M914, M166 AND M188 SERIES PACKED IN METAL DRUM							4092 5M 100										4089 11PF 1000							
3	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)							4115 5PA 1002	1	4115 5PA 1002	1							4117 11PA 1003							
4	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)							4123 5PA 1003										4124 11PA 1004							

Figure 3-15. AMMUNITION AND RELATED COMPONENTS

NDEX	ITEM					STO	R	AGE								WATE	l			SPECIA	L				
ģ		IGLOO, ARCH TYPE	R	STRADLEY, OVAL ARCH	Ŗ	STANDARD	Ę	WARE- HOUSE	R	RECT - ANGULAR	R	CORBETTA	B	EUROPEAN BUNKER	R E V	SHIP	Ē	CONEX	B	UNITIZING	Ę	COMM	RE>	MILVAN	]
	EXPLOSIVES																								
l	DEMOLITION KIT, PROJECTED CHARGE, MI57, PACKED IN RELATED CONTAINERS	4044 IM 1001																							
2	PROPELLANTS AND COMPLETE ROUNDS IN METAL CONTAINERS, BULK POWDER, ECT.	4007 ■ 1M 1000	6									4007/7 4M 1000													
1	SIMULATOR, ATOMIC EXPLOSION, M142 PACKED IN STEEL DRUM	4064 1-14F 1000		4064 1-14F 1000		c .								4 109 3Q 1000						4138/105 20PA 1000					
l.	M173 PROJECTED CHARGE DEMOLITION KIT AND M174 PRACTICE PROJECTED CHARGE, WHEN PACKED IN PLYWOOD SHEATHED CRATE	4072 1-14C 1001		4072 1-14C 1001																					
5	BULK EXPLOSIVES PACKED IN FIBERBOARD CARTON	4097 1-14 PB 1002		4097 1-14PB 1002														4107 16A 1000		4097 1-14PB 1002			_		
5	BULK PROPELLANTS IN SMOKELESS POWDER MAGAZINE WITH AND WITHOUT CENTER POSTS									4022 6-7A 1000								-							
7	PROPELIANTS PACKED IN FIBERBOARD DRUMS	1000 1000	6				Γ																		_
3	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)	41 18 1-2-3- 4- 14 22 PA 1002	,	4118 1-2-3- 4-14 22PA 1002	1	4118 1-2-3- 4-14 22PA 1002	,			4118 1-2-3- 4-14 22PA 1002	,	4118 1-2-3- 4-14 22PA 1002	,	4118 1-2-3- 4-14 22PA 1002	1					41 16 * 20PA 1002	<u></u>	4153 15PA 1002		4166 15PA 1003	_
,	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	4125 1-2-3- 4-14-2 PA 1003	2   1	4125 1-2-3- 4-14-22 PA 1003		4125 1-2-3- 4-14-22 PA 1003	1			4125 1-2-3- 4-14-22 PA 1003		4125 1-2-3- 4-14-22 PA 1003	,	4125 1-2-3- 4-14-22 PA 1003	1					4138 * 20PA 1000		4153 15PA 1002		4166 15PA 1003	
0	TOTEBIN CONTAINER	4104 1-14M		4104 1-14M	Ì		T		Ī																
1	BULK EXPLOSIVES IN 19-1/2" D X 27" H DRUM ON 58-1/2"	1001	Ť	1001			ı			<u> </u>									İ	4128 20PN 1000					•
2	X 39 -1/2" PALLET  BULK EXPLOSIVES IN 19-1/2"  D X 27" H DRUM ON 48" X  40" PALLET																			4129 20PN 1001					
3	BULK EXPLOSIVES IN 19-1/2" D X 27" H DRUM ON 40-3/4" X 40-3/4" PALLET																			4130 20PN 1002			<u> </u>		_
4	BULK EXPLOSIVES IN 14-1/2" D X 28" H DRUM ON 59" X 46" PALLET		_			ļ			_										-	4131 20PN 1003 4132	_	_			_
16	BULK EXPLOSIVES IN 14-1/2" D X 28" H DRUM ON 35" X 42-1/2" PALLET BULK EXPLOSIVES IN 14-1/2"		+	<u> </u>		-			1						_					20PN 1004 4133 20PN	_		-		_
7	D X 28" H DRUM ON 46" X 46" SKID BASE BULK EXPLOSIVES IN 14-1/2" D X 28" H DRUM ON 48" X 40" PALLET		-		+				-				_		_				i	1005 4134 20PN 1006					-
	FUZES AND PRIMERS		+	-					-														-		-
1	VT ( VARIOUS CODES ) PACKED IN METAL BOX MKI, MK2, AND MK3	3366 1A681			$\dagger$																_				
2	SKIDDED UNITS ( STRAPPED ) OF BOMB FUZES, M914, M166 AND M188 SEIRES PACKED IN METAL DRUMS	4075 1-14P 1000	F	4075 1-14PI 1000	F																<u></u>	1000			
3	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)	4118 1-2-3 4-14- 22PA 1002		4118 1-2-3- 4-14- 22PA 1002		4118 1-2-3- 4-14- 22PA 1002	١			4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	,	4118 1-2-3- 4-14- 22PA 1002	1					4116 <b>*</b> 20PA 1002	L	4153 15PA 1002		4166 15PA 1003	
ı	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED	4125 1-2-3 4-14- 22PA- 1003	٠   '	4125 1-2-3 4-14- 22PA- 1003	'	4125 1-2-3- 4-14- 22PA- 1003		1		4125 1-2-3 4-14- 22PA- 1003	-	4125 1-2-3- 4-14- 22PA- 1003	1	4125 I-2-3- 4-14- 22PA- 1003	1					4138 <b>*</b> 20PA 1000		4153 15PA 1002		4166 15PA 1003	

Figure 3-16. AMMUNITION AND RELATED COMPONENTS

- ZOEX	ITEM	TR	T(	FC/0 SPOR	CO TA	FC TION				AIL 7								то	R T	RAN	NSPO		ATION	
<b>N</b> 0	115141	FLAT BED	R E V	VAN (MECH)	RΕV	VAN (BHD)	< m >	BOX CAR	REV	BOX CAR (MECH)	R E>	FLAT CAR	Ω E >	GONDOL A CAR	R E V	FOREIGN R CAR E	VAN	E V	FLAT BED	R E V	LOW BOY	ξ 8	TACTICAL	₽ E>
	ROCKETS AND/OR ROCKET AMMO																							
1	2.75-INCH ROCKET PACKED 25 PER PLYWOOD CLEATED BOX			4098 15A 1002				4135 5C 1000		4135 5C 1000							4025 11A4							
2	ROCKET CHEMICAL 135MM, M55, PACKED 15 PER SHIPPING AND STORAGE PALLET							4038 5P <b>100</b> 0																
3	BOXED AMMUNITION AND COMPONENTS (NOT PALLETIZED)			4048 11-15A 1000		4037 15A 1000		1634 5A29	4								4013 11A 1001							
4	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)			4028 15Pi		4036 15PA 1000		4115 5PA 1002	ı	4115 5PA 1002	1						4117 11PA 1003							
5	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)			4028 15PI		4036 15PA 1000		4123 5PA 1003	-								4124 11PA 1004							
					,,														ţ					
	PYROTECHNICS																							
1	BOXED AMMUNITION AND COMPONENTS ( NOT PALLETIZED )			4048 11-15A 1000		4037 15A 1000		1634 5A29	4								4013 11A 1001							
2	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)			4028 15PI		4036 15PA 1000		4115 5PA 1002	1	4115 5PA 1002	1						4117 11PA 1003							
3	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)			4028 15PI		4036 15 PA 1000	ļ	4123 5PA 1003									4124 11PA 1004							
			Ì																					
				į																				
																					<u></u>			

Figure 3-17. AMMUNITION AND RELATED COMPONENTS

ITEM					STO	R									TRAN	s				AL		<b>r</b> - '		_
	IGLOO, ARCH TYPE	P 5	STRADLEY, OVAL ARCH	RES	STANDARD	<b>EP</b>	WARE- HOUSE	R 5	RECT- ANGULAR	Ę	CORBETTA	Sm2	EUROPEAN BUNKER	P.	SHIP	B.	CONEX	B	UNITIZING	æ.>	COMM	Ē	MILVAN	1
ROCKETS AND/OR							}	ļ	ļ						,									
ROCKET AMMO		L				L				L.									<u> </u>					
2.75-INCH ROCKET PACKED 25 PER PLYWOOD CLEATED BOX	4024 1-14A1		4024 1-14A1										4109 3Q 1000					;					4181 15PA 1004	
ROCKET CHEMICAL, 115MM, M55, PACKED 15 PER SHIPPING AND STORAGE PALLET	4039 CBI-14- 22P3		4039 CBI - 14 - 22P3																					
BOXED AMMUNITION AND COMPONENTS (NOT PALLETIZED)	4005 1-2-3- 4-14- 22A 1000	3	4005 1-2-3- 4-14- 22A 1000	3	4005 1-2-3- 4-14- 22A 1000	3			4005 1-2-3- 4-14- 22A 1000	3	4005 1-2-3- 4-14- 22A 1000	3												
BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)	41 18 1-2-3- 4- 14 - 22 PA 1002	,	4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1			4118 1-2-3- 4-14 - 22PA 1002	1	41 18 1-2-3- 4-14 - 22 PA 1002	7	4118 1-2-3- 4-14- 22PA 1002	1					41 16 * 20 PA 1002		4153 15PA 1002		4166 15PA 1003	
BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	4125 1-2-3- 4-14- 22PA- 1003	,	4125 1-2-3- 4-14- 22PA- 1003	1	4125 1-2-3- 4-14- 22PA- 1003	,			4125 1-2-3- 4-14- 22PA- 1003	1	4125 1-2-3- 4-14- 22PA- 1003	1	4125 1-2-3- 4-14- 22PA- 1003	ı					4138* 20PA 1000		4153 15PA 1002		4166 15PA 1003	
ROCKET MOTORS, MK16 AND MK17, 24 PER PALLET, AND LAUNCHERS, 7D, 3A/A, AND 60A, 4 PER PALLET	7068 SP1-3-4 14-22 PQ1		7068 SP1-3-4 14-22 PQ1						7068 SP1-3-4 14-22 PQ1		7068 SP1-3-4 14-22 PQ1													
2.75" ROCKETS, ROCKET MOTORS, AND ROCKET WARHEADS																							4181 15PA 1004	_
DYDOTECUNICS																								_
PTRUTECHNICS		L		L		L		ļ	ļ	L		L		L				1	ļ <u>.</u>	_				_
BOXED AMMUNITION AND COMPONENTS (NOT PALLETIZED)	4005 1-2-3- 4-14- 22 PA 1000	3	4005 1-2-3- 4-14- 22PA 1000	3	4005 1-2-3- 4-14- 22PA 1000	3			4005 1-2-3- 4-14- 22PA 1000	3	4005 1-2-3- 4-14- 22 PA 1000	3												
BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)	41 18 1-2-3- 4-14 - 22 PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1		1			4118 1-2-3- 4-14- 22PA 1002	ו	4118 1-2-3- 4-14 - 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	ĭ					41 16* 20 PA 1002		4153 15PA 1002		4166 15PA 1003	
BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	4125 1-2-3- 4-14- 22PA- 1003	,		١,	4125 1-2-3- 4-14- 22PA- 1003	,			4125 1-2-3- 4-14- 22PA- 1003	1	4125 1-2-3- 4-14- 22PA- 1003	,	4125 1-2-3- 4-14- 22PA- 1003	1			- "		4138 * 20PA 1000		4153 15PA 1002		4166 15PA 1003	
	ROCKETS AND/OR  ROCKET AMMO  2.75-INCH ROCKET PACKED 25 PER PLYWOOD CLEATED BOX  ROCKET CHEMICAL, 115MM, M55, PACKED 15 PER SHIPPING AND STORAGE PALLET  BOXED AMMUNITION AND COMPONENTS (NOT PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  ROCKET MOTORS, MK16 AND MK17, 24 PER PALLET, AND LAUNCHERS, 7D, 3A/A, AND 60A, 4 PER PALLET 2.75" ROCKETS, ROCKET WARHEADS  PYROTECHNICS  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED  BOXED AMMUNITION AND COMPONENTS IN SIGNED  BOXED AMMU	ROCKET AND/OR  ROCKET AMMO  2.75-INCH ROCKET PACKED 25 PER PLYWOOD CLEATED BOX  ROCKET CHEMICAL, 115MM, M55, PACKED 15 PER SHIPPING AND STORAGE PALLET  BOXED AMMUNITION AND COMPONENTS IN AND COMPONENTS IN AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  ROCKET MOTORS, MKI6 AND MIT, 24 PER PALLET, AND LAUNCHERS, 7D, 3A/A, AND 60A, 4 PER PALLET 2.75" ROCKETS, ROCKET MOTORS, AND ROCKET WARHEADS  ROCKET MOTORS, MID AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  PYROTECHNICS  BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN ALLETIZED UNITS (1-2-3- 14-12- 2.75" ROCKETS, ROCKET WARHEADS  AND MOTORS, AND ROCKET WARHEADS  ROCKET MOTORS, MID AND COMPONENTS IN PALLETIZED  BOXED AMMUNITION AND	ROCKETS AND/OR  ROCKET AMMO  2.75-INCH ROCKET 4024 PACKED 25 PER PLYWOOD CLEATED BOX  ROCKET CHEMICAL, 115MM, M55, PACKED 15 PER SHIPPING AND STORAGE PALLET  BOXED AMMUNITION AND COMPONENTS (NOT PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  PYROTECHNICS  BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  PYROTECHNICS  BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  PYROTECHNICS  BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)  BOXED AMMUNITION AND COKET WARHEADS  PYROTECHNICS  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)  BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	ROCKETS AND/OR   R   STRADLEY, OVAL, ARCH.   ROCKET AMMO	ROCKETS AND/OR   R   STRADLEY   ROCKETS AND/OR   ROCKET AMMO	ROCKET AND/OR	ROCKETS AND/OR	ROCKETS AND/OR   ROCKET AMMO	TTEM	ITEM	TTEM	TTEM	ITEM	TTEM	TTEM	TRAMPORTECHNICS   STORAGE   TRANSPORT	TTEM	TEM	TRANS	TEM	STORAGE   STORAGE   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   SPECIAL   TRAINS   TRA	STORAGE   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS   SPECIAL   TRANS	STORAGE	STORAGE

Figure 3-18. AMMUNITION AND RELATED COMPONENTS

N D E X	ITEM	TRA		OFC/O				R/	AIL 7	R	ANSPO	)R	TATION	١			мот	OF	—— } T	RA	NSPO	RT/	OITA	N
0 0 0		FLAT BED	REV		 	REV	BOX	REV	BOX CAR (MECH)	REV	FLAT CAR	REV	GONDOLA CAR	R E V		REV	VAN	R E V	FLAT BED	R E V	LOW BOY	R E V		R E V
	GRENADES																	,						
1	BOXED AMMUNITION AND COMPONENTS ( NOT PALLETIZED )			4048 11-15A 1000	403 <i>7</i> 15A 1000		1634 5A29	4									4013 11A 1001							
2	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)			4028 15PI	4036 15PA 1000		4115 5PA 1002	1	4115 5PA 1002	1							4117 11PA 1003							
3	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)			4028 15PI	4036 15PA 1000		4123 5PA 1003										4 124 11 PA 1004							
	DEMOLITION					The state of the s																		
1	MATERIAL  BOXED AMMUNITION AND			4048	4037		1634										4013							+
2	COMPONENTS ( NOT PALLETIZED )  BOXED AMMUNITION AND			11-15A 1000 4028	15A 1000 4036		5A29 4115	4	4115								11A 1001 4117				_			-
	COMPONENTS IN PALLETIZED UNITS (STRAPPED)			15PI	15PA 1000		5P A 1002	1	5PA 1002	'							11PA 1003							
3	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)			4028 15PI	4036 15PA 1000		4123 5PA 1003										4124 11 PA 1004							
4	DEMOLITION KIT, PROJECTED CHARGE, M157 PACKED IN RELATED CONTAINER						4045 5M 1003										4046 11M 1001							
5	M173 PROJECTED CHARGE DEMOLITION KIT AND M174 PRACTICE PROJECTED CHARGE (PALLETIZED)														<u>.</u>		4063 11 PM 1000							
			and the second s																					

Figure 3-19. AMMUNITION AND RELATED COMPONENTS

× MOX-	ITEM					STO	R	AGE	-	,						WATE TRAN				SPECIA	¥L				_
8		IGLOO, ARCH TYPE	R 5	STRADLEY, OVAL ARCH	Ŗ	STANDARD	<b>E</b>	WARE- HOUSE	Ŗ Ş	RECT- ANGULAR	Ę	CORBETTA	8	EUROPEAN BUNKER	RES	SHIP	Ę	CONEX	Ę	UNITIZING	REV	COMM CNTR	Ŗ	MILVAN	R
	GRENADES																								
1	BOXED AMMUNITION AND COMPONENTS ( NOT PALLETIZED )	4005 1-2-3-4 -14-22A 1000	3	4005 1-2-3-4 -14-22A 1000	3	4005 1-2-3- 4-14- 22A 1000	3			4005 1-2-3- 4-14- 22A 1000	3	4005 1-2-3- 4-14- 22A 1000	3										-		
2	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)	4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1			4118 1-2-3- 4-14- 22PA 1002	1	41 18 1-2-3- 4-14- 22PA 1002	1	4118 1-2-3- 4-14- 22PA 1002	1					41 16 *. 20 PA 1002		4153 15PA 1002		4166 15PA 1003	
3	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	4125 1-2-3- 4-14-22 PA1003	1	4125 1-2-3- 4-14-22 PA 1003		4125 1-2-3- 4-14-22 PA 1003	,			4125 1-2-3- 4-14-22 PA1003	1	4125 1-2-3- 4-14-22 PA 1003	1	4125 1-2-3- 4-14-22 PA 1003	,					4138¥ 20 PA 1000	2	4153 15PA 1002		4153 15PA 1003	
4	GRENADE, M33 SERIES IN WOODEN BOX, IN TYPE 1 "CONVEX"	170000		l alva														7025 SP 16A5							
5	GRENADE, M33 SERIES IN WOODEN BOX, IN TYPE 2 "CONVEX"																	7026 SP 16A6							Γ
	DEMOLITION.																				,				
	DEMOLITION MATERIAL		L				L				L		L										L		L
1	BOXED AMMUNITION AND COMPONENTS ( NOT PALLETIZED )	4005 1-2-3- 4-14- 22A 1000	3	4005 1-2-3- 4-14- 22A 1000	з	4005 1-2-3- 4-14- 22A 1000	3			4005 1-2-3- 4-14- 22A 1000	3	4005 1-2-3- 4-14- 22A 1000	3												
2	BOXED AMMUNITION AND COMPONENTS IN PALLETIZED UNITS (STRAPPED)	4118 1-2-3- 4-14-22 PA 1002		4118 1-2-3- 4-14-22 PA1002	1	4118 1-2-3- 4-14-22 PA 1002	1			4118 1-2-3- 4-14-22 PA 1002		4118 1-2-3- 4-14-22 PA1002	1	4118 1-2-3- 4-14-22 PA <b>100</b> 2	1					41 16 * 20 PA 1002		4153 15PA 1002		4166 15PA 1003	
3	BOXED AMMUNITION AND COMPONENTS IN SKIDDED UNITS (STRAPPED)	4125 1-2-3- 4-14-22 PA 1003	T.	4125 1-2-3- 4-14-22 PA 1003	1	4125 1-2-3- 4-14-22 PA 1003				4125 1-2-3- 4-14-22 PA1003	,	4125 1-2-3- 4-14-22 PA 1003	1	4125 1-2-3- 4-14-22 PA 1003	!					4138* 20PA 1000	2	4153 15PA 1002		4166 15PA 1003	Ī
4	DEMOLITION KIT, PROJECTED CHARGE, M157, PACKED IN RELATED CONTAINERS	4044 1M 1001		TAILOG		18100				121000															
5	M173 PROJECTED CHARGE DEMOLITION KIT AND M174 PRACTICE PROJECTED CHARGE, WHEN PACKED IN PLYWOOD SHEATHED CRATE	4072 1-14C 1001		4072 1-14C 1001																					
	NCLUDES APPENDIXES FOR SP			<u> </u>						<u></u>															

Figure 3-20. AMMUNITION AND RELATED COMPONENTS

- <b>N</b> DE X	17544	TR	TO	OFC/	CO RTA	FC			R	AIL 7	ΓR	ANSF	01	RTATI	10	N		мот	OF	R TR	AN	ISPO	RT	ATIO	N
Ñ	ITEM	FLAT BED	REV	VAN (MECH)	R E V	VAN (BHD)	REV	BOX	R E V	BOX CAR (MECH)	REV	FLAT CAR	R E V	GONDOLA CAR	REV	FOREIGN CAR	R	VAN	REV	FLAT BED	R E V	LOW BOY	REV	TACTICA	L E
	MISCELLANEOUS								<u> </u>																
1	ROCKET CHEMICAL, M1 15MM, M55, PACKED 15 PER SHIPPING AND STORAGE PALLET							4038 5P1000										4607 CB 11M8							
2	M44 GENERATOR CLUSTER PACKED IN WOODEN CONTAINER							4559 CB5A1										4603 CB11A2							
3	LOADING AND BRACING OF AMMUNITION IN "DF" EQUIPPED BOX CARS WITH STATIONARY OR ADJUST- ABLE WALL MEMBERS									4014 5M 1000	2														
4	"CONEX" CARGO TRANSPORTERS													7018 SP5H1				5740 GM 11H2	1	5742 GM 11H1	,				
5	SPECIAL BULK HEAD BRACES FOR OPEN TOP AND CLOSED VANS, AND FLAT- BED TRAILERS HAULING AMMUNITION AND/OR COMPONENTS, EXPLOSIVES AND OTHER DANGEROUS ARTICLES	D- ORD JU 2440	J			D- ORDJU 2440																			
6	TMU-28/B SPRAY TANK IN CNU-77/E23 CONTAINER											4553 CB 5M1				,				4606 C8 11J1					
7	TMU-28/B SPRAY TANK PACKED IN CNU-89/E CONTAINER											4556 CB 5M2													
8	GRENADE, M33 SERIES IN WOODEN BOX, IN TYPE 1 "CONEX"																								
9	GRENADE, M33 SERIES IN WOODEN BOX, IN TYPE 2 "CONEX"																								
10	WIRE ROPE AND ANNEALED WIRE APPLICATION METHODS FOR SECURING LADING RAIL AND MOTOR CARRIER EQUIPMENT																								
11	RAILROAD TERMINOLOGY FOR BOX CARS TO BE APPLIED IN PREPARING REPORT OF DAMAGED OR IMPROPER SHIPMENT																								
12	MIXED LOADS OF CHEMICAL BEARING ITEMS																	4605- 11M7 4608 CB11M9							
13	1-TON CONTAINER (FILLED)																	4604 CB11M6 4614 CB11M10		4615 CB 11M11					
14	TMU-28/B SPRAY TANK IN CNU-77/E23 AND/OR CNU-89/E CONTAINER																			E					
15	I-TON CONTAINER (FILLED) AND TMU-28/B SPRAY TANK IN CNU- 77/E23 AND/OR CNU- 89/E CONTAINER																								
16	LOADING & BRACING OF MUCOM-MANAGED AMMUNITION IN BOX CARS WITH LOAD DIVIDERS									4101 5Q 1000															
17	M55 ROCKETS, M23 MINES, & MISC CHEMICAL AMMUNITION																	4607 CB 11M8							
18	1-TON CONTAINER & MIXED CHEMICAL AMMUNITION																	4608 CB 11M9							

Figure 3-21. AMMUNITION AND RELATED COMPONENTS

- 20 E X	ITEM					STO		AGE						OMPC		WATE	R			SPECIA	AL				
8	IIEM	IGLOO, ARCH TYPE	R	STRADLEY, OVAL ARCH	RE	STANDARD	Ŗ	WARE- HOUSE	R	RECT - ANGULAR	B	CORBETTA	B	EUROPEAN BUNKER	REV		8	CONEX	B	ŲNITIZING	R	TERMI- NOLOGY	R	.SPECIAL	REV
	MISCELLANEOUS																								
1	ROCKET CHEMICAL, M115MM, M55, PACKED 15 PER SHIPPING AND STORAGE PALLET	4039 CB1-14 -22P3		4039 CB1-14 -22P3																					
2	M44 GENERATOR CLUSTER PACKED IN WOODEN CONTAINER	4503 CB1C1																					-		
3	LOADING AND BRACING OF AMMUNITION IN "DF" EQUIPPED BOX CARS WITH STATIONARY OR ADJUST- ABLE WALL MEMBERS																								
4	"CONEX" CARGO TRANSPORTERS										Ī								T			,			
5	SPECIAL BULK HEAD BRACES FOR OPEN TOP AND CLOSED VANS, AND FLAT BED TRAILERS HAULING AMMUNITION AND/OR COMPONENTS, EXPLOSIVES AND OTHER DANGEROUS ARTICLES																								
6	TMU-28/B SPRAY TANK IN CNU-77/E23 CONTAINER	4505 CB1-2- 14-22J1	1	4505 CB1-2- 14-22JI		4505 CB1-2- 14-22J1		4519 CB 10J1																	
7	TMU-28/B SPRAY TANK PACKED IN CNU-89/E CONTAINER "CONEX"	4505 CB1-2- 14-22J1	,	4505 CB1-2- 14-22JI		4505 CB1-2- 14-22J1																			
8	GRENADE, M33 SERIES IN WOODEN BOX, IN TYPE I "CONEX"	7.4			Ī													7025 SP 16A5							
9	GRENADE, M33 SERIES IN WOODEN BOX, IN TYPE 2 "CONEX"				T				Ī								† 	7026 SP 16A6							r
10	WIRE ROPE AND ANNEALED WIRE APPLICATION METHODS FOR SECURING LADING RAIL AND MOTOR CARRIER EQUIPMENT																					C- ORDJU 588			
11	RAILROAD TERMINOLOGY FOR BOX CARS TO BE APPLIED IN PREPARING REPORT OF DAMAGED OR IMPROPER SHIPMENT																					2463 5C88			
12	MIXED LOADS OF CHEMICAL BEARING ITEMS																								
13	I-TON CONTAINER (FILLED)	4504 CB1- 14M3	1	4504 CB1- 14M3	1			4508 C8 10M11 4521 CB 10M13	1															4507 C8 2 IM 10 45 IB CB 10M 12	1
14	TMU-28/B SPRAY TANK IN CNU-77/E23 AND/OR CNU-89/E CONTAINER	4505 CB1-2- 14-22- J1	,	4505 CB1-2- 14-22- J1		4505 CB1-2- 14-22- J1																		4519 CB 10J1	
15	I-TON CONTAINER (FILLED) AND TMU-28/B SPRAY TANK IN CNU 77/E23 AND/OR CNU 89/E CONTAINER	4506 CB1- 14M4		4506 CB1- 14M4																					
16	STORAGE IN AMMUNITION BUNKER (TYPE IIIA-40' X 60') OF EXPLOSIVE ITEMS																		Ī					4109 3Q 1000	
17	ATTACHMENT OF STRAP CUTTER TO UNIT LOADS OF AMMUNITION		1						1										+	4127 20P 1000	2		-		
18	1-TON CONTAINER & MIXED CHEMICAL AMMUNITION								T		T										<u> </u>				
19	STORAGE OF CHEMICAL SRP SAMPLES AND/OR LEAKERS	45 15 CB1-14 -22P4	3	4515 CB1-14 -22P4	3																				

Figure 3-22. AMMUNITION AND RELATED COMPONENTS

- NO E X	1754	TRA		OFC/ SPOR					R	AIL '	TR	ANSP	01	RTAT	10	N		мот	OF	R TE	AN	NSPO	RT	ATIO	٧
N O	ITEM	FLAT BED	REV	VAN (MECH)	REV	VAN (BHD)	R E V	BOX CAR	R E V	BOX CAR (MECH)	R E V	FLAT	REV	GONDOLA CAR	REV	FOREIGN CAR	R E V	VAN	REV	FLAT BED	R E V	LOW BOY	REV	TACTICAL	E V
	MISCELLANEOUS																								
20	STORAGE OF SLP, W/GB, VX OR H																								
			ļ																						
21	LOADING AND BRACING (LTL) IN CONV 30' MILITARY CLOSED TOP VAN TRAILERS OF CHEM- ICAL AGENTS PACKED IN DOT 3A STEEL SHIPPING BOTTLES 20 PER SPECIAL 2-WAY PALLET, UNITIZED WITH STRAPPING																	4613 CBI I PM1							
22	M23 CHEMICAL MINE PACKED 12 DRUMS (36 MINES ) PER 4-WAY PALLET																								
23	MXU-650/B AND MXU- 651/B AIRFOIL GROUPS IN METAL DRUMS							4164 5PE 1001		4164 5PE 1001								4165 11PF 1001	1						
24	ACCEPTABLE CARRYING EQUIPMENT FOR MOTOR CARRIER MOVEMENT OF MILVAN CONTAINERS WITH AMMUNITION, AND CONTAINER SECURING OR CONVENTIONAL BLOCKING AND TIEDOWN PROCEDURES																			5962 GM 11MS 1	1				
25	EMPTY: 20-FOOT INTER- MODAL FREIGHT CON- TAINERS											7056 SP5H2		7056 SP5H2											

Figure 3–23. AMMUNITION AND RELATED COMPONENTS

	1	r		AIV	IVI	UNITI	01	y Al	עוי	NE		TED	_	OMP	J1										
NOEX SO	ITEM	181 00	Te	STRAIN SV	Te.			AGE	ΙÞ		Te.	ı	ום!	<u> </u>	le.	WATE TRAN	s		_	SPECIA			ا م		Tp.
<u> </u>		IGLOO, ARCH TYPE	R E	STRADLEY, OVAL ARCH	Ē	STANDARD	E	WARE- HOUSE	Ę	RECT- ANGULAR	E	CORBETTA	8	EUROPEAN BUNKER	PEV	SHIP	E	CONEX	E	UNITIZING	Ę	PACKING BOX	E E	MILVAN	REV
	MISCELLANEOUS						L																		
20	STORAGE OF SLP, W/GB, VX OR H	4041 CB1-14- 22PE 1	- 2	4041 CB1-14- 22PE1	2																				
										!															1
21	CHEMICAL AGENTS PACKED IN DOT 3A STEEL SHIPPING BOTTLE								-											4569 20 PM 1001					+
22	M23 CHEMICAL MINE PACKED 12 DRUMS (36 MINES) PER 4-WAY PALLET																			4520 CB 20PF1					
23	MXU-650/8 AND MXU-651/8 AIRFOIL GROUPS IN METAL DRUMS	7058 SP1-2-3 -4-14 22PF1	,	7058 SP1-2-3- 4-14 22PF1	,					7058 SP1-2-3 -4-14 22PF1	,	7058 SP1-2-3 -4-14 22PF1	1												
24	UNITIZATION FOR CHEMI- CAL AGENT IDENT TRAINING SET																			4568 20PM 1000					
26	M20 ( DF ) CANISTER FOR M687, 155MM BINARY SLP	4527 CB1-3-4 14-22 PA1	4	4527 CB1-3-4 14-22 PA1						4527 CB1-3-4 14-22 PA1		4527 CB1-3-4 14-22 PA1								4523 CB20 PA1				•	
27	M21 (OPA) CANISTER FOR M687, 155MM BINARY SLP	4528 CB1-3-4 14-22 PA2	•	4528 CB1-3-4 14-22 PA2						4528 CB1-3-4 14-22 PA2		4528 CB1-3-4 14-22 PA2								4524 CB20 PA2					
28	SOLUTION A AND/OR SOLUTION B, 4 DRUMS PER 48" X 48" PALLET	4148 1-3-4-1 22PN 100		4148 1-3-4-14 22PN 1000						4148 1-3-4-14 22P N1000		4148 1-3-4-14 22PN 1000													
29	105MM CHEMICAL CARTRIDGES, 20 BOXES PER 35" X 45-1/2" PALLET	ļ		-																4531 CB20 PA5					
					The second secon																				

Figure 3-24. AMMUNITION AND RELATED COMPONENTS

#### GROUND SUPPORT EQUIPMENT (GSE)

- ZOEX	ITEM	TR.	AN:	RAI SPOF	RTA	AT ION			N/	MOTO SPORT		TION		WATE TRAN										
N O		FLAT	R E V	BOX CAR	REV	FOREIGN CAR	R E V	FLAT BED OR LOW-ROY	REV	VAN	REV	TACTICAL	REV	SHIP	E FI	į	R E V	R E V		1	R E V		R E V	R E>
	MISCELLANEOUS		Ť				,	2011 BOT																
1	105MM HOWITZER XM204 (WE)	8100 5WE1						8101 11WE1									1							
2	155MM HOWITZER M 198	8102 5WE2						8103 11WE2	1															
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Figure 3-25. GROUND SUPPORT EQUIPEMENT (GSE)

N D E X N O	ITEM	MILVAN CONTAINER	COMMERCIAL CONTAINER	REMARKS
1	LOADING RAMP FOR INTERMODAL FREIGHT CONTAINER	C-SARAC 4096	C-SARAC 4096	
2	ACCEPTABLE CARRYING EQUIPMENT FOR MOTOR CARRIER MOVEMENT OF MILVAN CONTAINERS WITH AMMUNITION, AND CONTAINER SECURING OR CONVENTIONAL BLOCKING AND TIEDOWN PROCEDURES	5962-GM11MS1 (R-1)	5962-GM11MS1	
3	LOADING AND BRACING CN/IN FLAT CARS AND GONDO LA CARS OF EMPTY 20-FOOT INTERMODAL FREIGHT CON- TAINERS	7056-SP5H2	7056-SP5H2	
4	SMALL ARMS AMMUNITION	4103-15PA1001		
5	BOXED AMMUNITION AND COMPONENTS ON 4-WAY ENTRY PALLETS AND SKID BASES		4153-15PA1002	
6	AMMUNITION PACKED IN 40" X 48" X 37" (APPROX) RETROGRADE PALLET BOX	4099-15H1003		
7	5.56MM BOXED AMMUNITION (48-BOX PALLET UNIT) (WIREBOUND BOX)		SARAC 4421	
8	.22 CALIBER CARTRIDGE ( 60-BOX PALLET UNIT ) ( WOODEN BOX )		SARAC 4442	
9	20MM BOXED AMMUNITION (48-BOX PALLET UNIT) (WIREBOUND BOX)		SARAC 4443	
10	PALLETIZED UNIT OF 25,4MM DECCY CARTRIDGE (24-BOX PALLET UNIT) (WCODEN BOX)		SARAC 4444	
11	30MM AMMUNITION PACKED IN CNU- 309/E METAL CONTAINER (TWIN-PACK UNIT)	SARAC-4417		
12	40MM AMMUNITION ( 36-BOX PALLET ) (72/BOX ) ( 27-BOX PALLET ) ( MODIFIED ) ( 36-BOX PALLET ) ( 50/BOX ) ( MIXED 36-BOX AND 18-BOX ) ( 42-BOX PALLET ) ( WOODEN BOX ) ( 18-BOX APLLET ) ( METAL BOX )	AMXAC-4260 (R-1) AMXAC-4261 (R-1) AMXAC-4313 (R-1) SARAC-4378	SARAC4423 SARAC4422	
13	57MM 8CXED AMMUNITION (48-BOX PALLET) (MIXED 48-BOX AND 60-BOX) (36-BOX PALLET) (WCODEN BOX) (25-BOX PALLET) (WCODEN BOX)	AMXAC-4262 (R-1) SARAC-4379	SARAC-4425 SARAC-4449	
14	60MM MORTAR, HE AMMUNITION (36-80X PALLET) (27-80X PALLET) (MIX ED 36-80X AND 18-80X) 60MM BCX ED AMMUNITION (27-80X PALLET) (WOODEN BOX) (40-80X PALLET) (WOODEN BOX) (24-80X PALLET) (WIREBOUND BOX) (36-80X PALLET) (WOODEN BOX)	AMXAC-4252 AMXAC-4253 SARAC-4375	SARAC-4426 SARAC-4427 SARAC-4428 SARAC-4429	
15	66MM RCCKET (3-BCX UNIT) (2-BCX UNIT) (MCDIFIED SKIDDED UNIT) (MIXED 3-BCX AND 2-BCX UNITS) (3-BCX UNIT) (WIREBOUND BCX)	AMXAC-4263 (R-1) AMXAC-4264 (R-1) SARAC-4380	SARAC-4416 SARAC-4452	
16	75MM AMMUNITION (20-BCX SKIDDED UNIT) (WOODEN BOX)		SARAC-4450	
17	B1 MM HE MCRTAR (36-BCX PALLET) (30-BCX PALLET) (30-BCX PALLET) (MIXED 36-BCX AND 30-BCX PALLET) 8MM ILLUM MCRTAR (18-BCX UNIT) (15-BCX UNIT) (MIXED 18-BCX AND 12-BCX)	AMXAC-4265 (R-1) AMXAC-4266 (R-2) SARAC-4362 (R-1) AMXAC-4267 (R-2) AMXAC-4268 (R-2) SARAC-4363		
18	BIMM WP MORTAR  (30-BOX PALLET)  BIMM MORTAR AMMUNITION (36-BOX PALLET)  BIMM BOXED AMMUNITION (40-BOX PALLET) (WOODEN BOX) (36-BOX PALLET) (WETAL BOX) (30-BOX PALLET) (WOODEN BOX)	AMXAC-4269 ( R-1 )	SARAC-4412 SARAC-4430 SARAC-4432 SARAC-4437	

Figure 3-26. INDEX OF MILVAN AND COMMERCIAL CONTAINER DRAWINGS FOR CONVENTIONAL AMMUNITION

I N D E X N O	ITEM	MILVAN CONTAINER	COMMERCIAL CONTAINER	REMARKS
19	90 MM BOXED AMMUNITION (20-BOX PALLET UNIT) (WOODEN BOX)		SARAC-4433	
20	105 MM CARTRIDGE (15-BOX UNIT) 105 MM (LARGE BOX) CARTRIDGE (15-BOX UNIT) (12-BOX UNIT) (MIXED 15-BOX & 9-BOX UNIT) (MIXED 15-BOX & 12-BOX UNIT) 105 MM (INTERMEDIATE) BOXED AMMUN TION (12-BOX UNIT) 165 MM BOXED AMMUNITON (15-BOX UNIT) (WIREBOUND BOX) 105 MM PKD IN WOODEN BOXES (15-BOX UNIT) (METHOD 2) (MIXED 15-BOX UNIT) (METHOD 2) (MIXED 15-BOX UNIT)	AMXAC-4270 (R-1)  AMXAC-4308 (R-2)  AMXAC-4345  AMXAC-4346 (R-1)  SARAC-4361  SARAC-4381  SARAC-4398  SARAC-4397  SARAC-4401 (R-1)	SARAC-4358  SARAC-4399  SARAC-4396  SARAC-4406  SARAC-4411  SARAC-4413/SARAC-4415	
21	106 MM CARTRIDGE (15-BOX UNIT ) (12-BOX UNIT ) (MIXED 15-BOX & 9-BOX UNIT )	AMXAC-4272 (R-1) AMXAC-4273 (R-2) SARAC-4382		
22	4.2-INCH MORTAR AMMUNITION (MIXED 18-BOX & 9-BOX UNITS) (24-BOX UNIT) (WOODEN BOX) (36-BOX PALLET UNIT) (20-BOX UNIT) (16-BOX UNIT) (18-BOX UNIT) (18-BOX UNIT) (MIXED 20-BOX AND 16-BOX)	SARAC-4377 SARAC-4456 AMMAC-4254 (R-2 ) AMMAC-4255 (R-2 ) AMMAC-4256 (R-1 ) SARAC-4376	SARAC-4408 SARAC-4451	
23	152 MM CARTRIDGE (9-BOX & 20-BOX SKIDDED UNITS) (MODIFIED SKIDDED UNITS) (20-CNTR PALLET UNIT) (PA64 SERIES) (15-CNTR PALLET UNIT) (PA64 SERIES) (MIXED 20 & 15-CNTR) (PA64 SERIES)	AMXAC-4324 (R-2) AMXAC-4344 (R-2) SARAC-4388 SARAC-4389 SARAC-4390		
24	SEPARATE LOADING PROJECTILES ( LOADING AND BRACING IN MILVANS ) ( LOADING AND BRACING IN COM- MERCIAL CNTR )	4163-15PE1002	4155-15PE1001	
25	175 MM SEPARATE LOADING PROJECTILES (LOADING AND BRACING IN MILVAN) (LOADING AND BRACING IN COM- MERCIAL CNTR)	4163-15PE1002	4155-15PE1001	
26	8-INCH SEPARATE LOADING PROJECTILES (LOADING AND BRACING IN MILVAN) (LOADING AND BRACING IN COM- MERCIAL CNTR)	4163-15PE1002	4155-15PE1001	
27	PROPELLING CHARGES, STANDARD OR MODIFIED M10 SERIES CNTR STANDARD & MODIFIED M13 SERIES CNTR STANDARD & MODIFIED M14 SERIES CNTR STANDARD & MODIFIED M16 SERIES CNTR STANDARD & MODIFIED M19 SERIES CNTR STANDARD & MODIFIED M19 SERIES CNTR STANDARD & MODIFIED M37A1 SERIES CNTR STANDARD & MODIFIED M460 SERIES CNTR STANDARD & MODIFIED M660 SERIES CNTR STANDARD & MODIFIED PA66 SERIES CNTR STANDARD & MODIFIED PA66 SERIES CNTR STANDARD & MODIFIED PA68 SERIES CNTR STANDARD & MODIFIED	SARAC-4365 SARAC-4366 (R-1) SARAC-4367 SARAC-4368 SARAC-4369 SARAC-4370 SARAC-4371/SARAC-4372	SARAC-4405 SARAC-4393 SARAC-4404	

Figure 3-27. INDEX OF MILVAN AND COMMERCIAL CONTAINER DRAWINGS FOR CONVENTIONAL AMMUNITION

N D E X N O	ITEM	MILVAN CONTAINER	COMMERCIAL CONTAINER	REMARKS
28	FUZE, POINT DETONATING (36-BOX PALLET) (48-BOX PALLET)	AMXAC-4294 ( R-1 + /AMXAC-4309 AMXAC-4295 ( R-1 )	SARAC-4394 (R-1)	
29	FUZE, POINT DETONATING, 42" HIGH	AMXAC-4310 ( R-1 )		
30	PALLETIZED UNITS OF FUZE, MECH TIME AND SUPER QUICK (48-80X PALLET UNIT)		SARAC-4403	
31	MINE, ANTIPERSONNEL (36-BOX UNIT) (24-BOX UNIT) (24-BOX UNIT) (MIXED 36-BOX & 24 BOX UNIT) (50-BOX PALLET UNIT) (WIREBOUND BOX)	A MXAC-4296 {R-1   A MXAC-4297 {R-1   SARAC-4383	SARA C-4438	
32	MINE ANTI-TANK (6-80X SKIDDED UNIT) (WIRESOUND 80X)		SARAC-4453	
33	GRENADE, FRAGMENTATION (32-80X UNIT) (24-80X UNIT) (MIXED 32-80X & 16-80X UNITS)	A MXAC-4298 ( R-1 ) AMXAC-4299 ( R-1 ) SARAC-4384		
34	DEMO KIT, CHARGE, M183 (36-BOX UNIT) (24-BOX UNIT) (48-BOX UNIT) (MODIFIED PALLET UNIT)	A MXAC-4300 ( R-1 ) AMXAC-4301 ( R-1 ) SARAC-4385		
35	DEMOLITION CHARGE, LINEAR ( 16-BOX UNIT ) ( 2 CHARGES/BOX ) ( MIXED 16-BOX & 20-BOX UNIT )	AMXAC-4319 ( R-1 ) SARAC-4387		
36	DEMOLITION CHARGE (WOODEN BOX) (24-BOX UNIT) (28-BOX UNIT)		SARA C-4434 SARA C-4435	
37	SMOKE POT (30-BOX & 42-BOX PALLET UNITS)	AMXAC-4316 ( R-2 )		
38	MK45 PARACHUTE FLARE			
39	( 24-CONTAINER PALLET UNIT )  DRY CS-1 & 2 PACKED IN 55-GALLON DRUM	AMXAC-4317 (R-1) 4029-11-15-F1001		
40	IGNITERS (6-BOX SKIDDED UNIT) (WOODEN BOX)		SA RA C-4454	
41	PROJECTILE BURSTERS (35-BOX PALLET UNIT) (WOODEN BOX)		SARA C-4446	
42	CRYTOGRAPHIC EQUIPMENT DESTROYERS (22-BOX SKIDDED UNIT) (WOODEN BOX)		SARA C-4455	
43	AIM-7F MISSILES PACKED 4 PER CNU-305/E METAL CONTAINER	SARAC-4418		
44	PALLETIZED UNITS OF MINES (30-BOX PALLET UNIT) (WOODEN BOX)		SARAC-4431	
45	PERCUSSION PRIMERS (18-BOX PALLET UNIT) (WOODEN BOX)		5A RA C-4436	
46	COUNTERMEASURE FLARES (27-BOX PALLET UNIT) (WIREBOUND BOX)		SARAC~4439	
47	BLASTING TIME FUSE (4-BOX UNIT) (WOODEN BOX) (6-BOX UNIT) (WOODEN BOX)		SARAC-4441 SARAC-4440	
48	AIRCRAFT DISPENSERS ( 12-DRUM SKIDDED UNIT )		SARAC-4445	
49	COUNTERMEASURE FLARES (18-BOX PALLET UNIT) (WOODEN BOX) (12-BOX PALLET UNIT) (WOODEN BOX)		SARAC-4447 SARAC-4448	
50	BCMB, GP, 500-PCUND, MK82, MCD O (THERMALLY PROTECTED), 6/MHU-122/E PALLET		SARAC-4391/SARAC-4392	
51	2.75"ROCKET ( 4 PER 63" L BOX ) ( 15-BOX PALLET) 2.75"ROCKET ( 4 PER 73" L BOX ) ( 10-BOX PALLET ) 2.75"ROCKET ( 25 PER 61" L SKIDDED BOX ) 2.75"ROCKET ( 25 PER 61" L SKIDDED BOX ) 2.75"ROCKET ( 4 PER 63" L BOX ) ( MIXED 15 & 20-BOX PALLET )	AMXAC-4290 (R-1)  AMXAC-4291 (R-1)  AMXAC-4292 (R-1)  AMXAC-4293 (R-1)  SARAC-4360		
52	3.5' ROCKET, HEAT, M28 SERIES, 3 PER BOX (21-BOX PALLET AND 18-BOX SKIDOED UNIT 3.5' ROCKET, HEAT, M28 SERIES, 3 PER BOX (MIXED 21 & 14-BOX PALLET OR 18 & 15- BOX SKIDDED UNIT)	AMXAC-4315 SARAC-4386		
	<u> </u>			

Figure 3-28. INDEX OF MILVAN AND COMMERCIAL CONTAINER DRAWINGS FOR CONVENTIONAL AMMUNITION

### INDEX OF MILVAN AND COMMERCIAL CONTAINER DRAWINGS FOR CONVENTIONAL AMMUNTION

N D E X N O.	ITEM	MILVAN CONTAINER	COMMERCIAL CONTAINER	REMARKS
53	FIN ASSEMBLY FOR MK84 2,000 LB BOMB		D-SARAC-4459	
54	BOMB, GP, 500 LB, MK82 MOD I (6-BOMB PALLET UNIT)		D-SARAC-4457	
55	DISPENSER AND BOMB, CBU-71/B		D-SARAC-4458	
56	FIN ASSEMBLY, MAU 93/B, FOR MK82 500 LB BOMB		D-SARAC-4460	
57	FIN ASSEMBLY, MK15, MOD 1		D-SARAC-4461	
58	BOMB, N K84, 2,000 LB, 2 PER METAL BOMB ADAPTER		D-SARAC4462	
59	CBU-52 OR CBU-58 IN CNU-126A/E METAL CONTAINER		D-SARAC-4463	
60	105MV AMMUNITION IN PA84 FIBER CONTAINER PACKED 39 PER WIREBOUND PALLET TYPE BOX	4171-15PA 1004		
61	30MM AMMUNITION PACKED IN CNU- 309/E METAL CONTAINER (TWIN-PACK UNIT)	D-SARAC-4417		
62	2,75" ROCKETS, ROCKET MOTORS, AND ROCKET WARHEADS	4181-15PA 1004		

Figure 3-29. INDEX OF MILVAN AND COMMERCIAL CONTAINER DRAWINGS FOR CONVENTIONAL AMMUNITION

	T -	1	NUMERICAL LISTING OF DE			1	
DWG NO.	FILE NO.	RE∨	PAGE (S)	DWG NO.	FILE NO.	RE∨	PAGE (S)
1634 2205	5A 29 5B 26	4 .	3-2, 3-18, 3-20 3-12	4081 4082	1-14A 1003 11A - 1004		3-11 3-10
2463	5C 88		3-23	4083	15A 1002	ſ	3-10
2464 2465	5833 5834	1	3-12 3-12	4084 4085	5A 1003 15N 1000	١,	3-10 3-16
2469	5B38	2	3-12	4086	5J 1000	'	3-10
3366 -ORDJU-	1A681	-	3-17	4087 4088	11F1000 1-14M1001		3-16 3-11
2440		1	3-22, 3-23	4089	11PF1000		3-16
-ORDJU			2 22	4090	1-14M.1000		3-11
588			3-23	4091 4092	2M 1000 5M 100		3-11 3-16
4000	1531		3-10	4093	1-3-4-14-22PB1000	] 1	3-11
4005 4006	1-2-3-4-14-22A1000 1B1000	3 2	3-3, 3-19, 3-21 3-11	4094 4095	1-14-PB (001 11M 1003		3-11 3-10
4007	IM 1000	6	3-17	4096	1 IM 1004		3-10
4007/2	1M1000		3-17	4097	1-14PB 1002		3-17
				4098 4099	15A 1002 15H 1003	i	3-18 3-28
ĺ	ı	1 1		4100	15PM 1000	1	3-2, 3-8
4007/7	4M 1000		3-17	4101	5Q 1000 1-2-3-4-14-22PE 1001		3-22 3-7
4009	5A 1000	1	3-2	4102/1	1-2-3-4-14-22PE 1001		3-7
4010	11A 1000	1	3–2	4102/3	1-2-3-4-14-22PE 1001	1	3-7
4012 4013	5PE1000 11A1001	6	3-6 3-2, 3-18, 3-20, 3-28	4102/4 4102/5	1-2-3-4-14-22PE 1001 1-2-3-4-14-22PE 1001		3-7
4014	5M 1000	2	3-22	4102/6	1-2-3-4-14-22PE 1001		3-7
4015	20PA 1004	$\mid \mid , \mid \mid$	3-3	4102/7	1-2-3-4-14-22PE 1001		3-7
4017 4018	5M 1002 11B 1000	1	3-16 3-10	4102/8 4102/9	1-2-3-4-14-22PE 1001 1-3-4-14-22PE 1001		3-7 3-7
4019	11PE 1000	4	3-6	4102/10	1-3-4-14-22PE1001		3-7
4021 4022	11M1000 6-7A1000		3-16 3-17	4102/11 4102/12	1-3-4-14-22PE1001 1-3-4-14-22PE1001		3-7
4023	11A3		3-10	4102/13	1-3-4-14-22PE 1001		3-7
4024	1-14A 1	1 1	3-19	4102/14	1-3-4-14-22PE 1001		3-7
4025 4026	11A4 1-14A2		3-18 3-11	4102/15 4102/16	1-3-4-14-22PE1001 1-3-4-14-22PE1001	1	3-7 3-7
4027	5A 1004		3-10	4102/17	1-3-4-14-22PE 1001		3-7
4028	15P1		3-2, 3-18, 3-20	4102/18	1-3-4-14-22PE 1001		3-7
4029 4030	11-15-F-1001 11-15-H 1002		3-30 3-6	4102/19 4102/20	1-3-4-14-22PE1001 1-3-4-14-22PE1001		3-7 3-7
4031	5PE 1005	11	3-2	4102/21	1-3-4-14-22PE 1001		3-7
4032	11PE 1006	!	3-2	4102/22	1-3-4-14-22PE 1001		3-7
4033 4034	15M 1000 15PE 1000		3-16 3-6	4103 4104	15PA 1001 1-14-M 1001		3-28 3-17
4035	15A 1001	i	3-2	4105	1-14PB 1003		3-13
4036 4037	15PA 1000 15A 1000	,	3-2, 3-18, 3-20 3-2, 3-18, 3-20	4105/1 4105/2	1-3-4-14-22PB1003 1-3-4-14-22PB1003		3-13 3-13
4037	5P1000	'	3-2, 3-18, 3-20 3-18, 3-22	4105/3	1-3-4-14-22PB1003 1-3-4-14-22PB1003		3-13 3-13
4039	CB1-14-22P3		3-19, 3-23	4105/4	1-3-4-14-22PB1003		3–13
4040 4041	5PF1000 CB1-14-22PE1	2	3-14 3-3, 3-25	4105/5 4106	1-3-4-14-22PB1003 15PM1001		3-13 3-3, 3-29
4042	1-2-5-11-14PM 1000	ī	3-2	4107	16A 1000	1 1	3-17
4042A	20PM 1001		3-3	4108	1-3-4-14-2211001	2	3-15
4042A/1 4042A/2	20PM 1001 20PM 1001		3-9 3-9	4109 4110	3Q 1000 5J 1001		3-7, 3-9, 3-17, 3-19 3-14
4042A/3	20PM 1001	1 1	3-9	4111	11111001	1 1	3-14
4042A/4 4042A/5	20PM 1001		3-9	4112	1-14J1002	1	3-15
4042A/5 4042A/6	20PM 1001 20PM 1001		3-9 3-9	4113 4114	5J 1002 11J 1002	1 1	3-14 3-14
4042A/7	20PM 1001	1	3-9	4115	5PA 1002	1	3-2, 3-10, 3-14, 3-16, 3-18, 3-20
4042A/8 4042A/9	20PM 1001 20PM 1001	,	3-9 3-9	4116 4117	20PA 1002 11PA 1003		3-3, 3-15, 3-17, 3-19, 3-21 3-2, 3-10, 3-14, 3-16, 3-18, 3-20
042A/10	20PM 1001	1 1	3-9	4118	1-2-3-4-14-22PA 1002		3-3, 3-11, 3-15, 3-17, 3-19, 3-21
042A/11	20PM 1001		3-9	4119	11P1000		3-4
042A/12 4042B/1	20PM 1001 5PM 1000		3-9 3-8	4120 4121	5P1001 5PM:1002		3–4 3–4
4043	CB1-14-22C2	3	3-15	4122	11PM 1002		3-4
4044	IM 1001		3-17, 3-21	4123	5PA 1003 11PA 1004		3-2, 3-12, 3-14, 3-16, 3-18, 3-20
4045 4046	5M 1003 ?IM 1001		3-16, 3-20 3-16, 3-20	4124 4125	11PA 1004 1-2-3-4-14-22PA 1003	,	3-2, 3-12, 3-14, 3-16, 3-18, 3-20 3-3, 3-13, 3-15, 3-17, 3-19, 3-21
4048	11-15A 1000		3-2, 3-18, 3-20	4127	20P1000	2	3-23
4049 4050	5PB1000 5B40	1	3-10 3-12	4128 4129	20PN 1000 20PN 1001		3-16 3-16
4050	5M 1004	1 1	3-14	4130	20PN1002		3-16
4052	5A 1001		3-14	4131	20PN 1003		3-16
4053 4054	5841 1-1481000	i	3-10 3-11	4132 4133	20PN 1004 20PN 1005	] [	3-16 3-16
4055	1-1481001	1 1	3-11	4134	20PN 1006		3-16
4056	1181001		3-10	4135	5C 1000		3-18
4057 4058	11B1002 5B42	1	3-10 3-10	4136 4137	20PM 1000 1-14PM 1002		3-5 3-5
4059	1-14A 1000	1 . [	3-15	4138	20PA 1000	2	3-3, 3-13, 3-15, 3-17, 3-19, 3-21
4060	1181003		3-12	4139	20PA 1001		3-5
4061 4062	1-14M 1000 11PB 1000	2	3-15 3-10	4142 4144/1	SP5M6 1PM 1000	1	3–12 3–9
4063	11PM 1000	1 1	3-16, 3-20	4144/2	1PM 1000	1	3-9
4064	1-14F1000		3-17 3-14	4144/3	1PM 1000	1	3-9
4065 4066	11A 1002 11M 1002		3-14 3-14	4144/4 4144/5	1PM 1000 1PM 1000		3-9 3-9
4067	11-15PB1000		3-10	4144/6	14-22PM 1000	i	3-9
4068	1-14A 1001		3-15	4144/7	2PM 1000		3-9
4069 4070	11PA 1002 5A 1002	{	3-14 3-14	4144/8 4144/9	3PM 1000 4PM 1000	1	3-9 3-9
4071	11PA 1003	ļ	3-14	4145	1-2-3-4-14-22PM1003	'	3-3
4072	1-14C 100		3-17, 3-21				
4075 4077	1~14PF1000 1-14J1000		3-17 3-11	4147/1 4147/2	1-3-4-14-22PE1002 1-3-4-14-22PE1002		3-15 3-15
4077	1111000		3-10	4147/3	1-3-4-14-22PE 1002		3-15
4079 4079	1-2-5-11-14-PM 1001 20PM 1002	1 1	3-2	4148	1-3-4-14-22PN1000		3-25
			3-3	4149	5PF1001	1	3-16

Figure 3-30. INDEX OF MILVAN AND COMMERCIAL CONTAINER DRAWINGS FOR CONVENTIONAL AMMUNITION

			NUMERICAL LISTING OF DRAW	INGS FO	OR CHAPTER 3	CON	TINUED
DWG NO.	FILE NO.	REV	PAGE (S)	DWG NO.	FILE NO.	REV	PAGE (S)
4152 4153 4154 4155	15M1001 15PA1002 15PM1002 15PE1001		3-12 3-3, 3-11, 3-13, 3-15, 3-17, 3-19, 3-21 3-3, 3-9 3-29				
4157 4158 4159 4160 4161 4162 4163 4164 4165 4166 4167	5PE1003 11PE1003 20PM1003 1-3-4-14-22PE1003 CASJ 1003 5PA1004 15PE1002 5PE1001 11PF1001 15PA1003 5N1000	7	3-2 3-2 3-3 3-3 3-14 3-4 3-7, 3-29 3-24 3-3, 3-11, 3-13, 3-15, 3-17, 3-19, 3-21 3-16				
4170 4171 4176 4181 4500 4501 4502 4503 4504 4505 4506 4507 4508 4509 4511	11 A 1005 15PA 1004 20PM 1004 15PA 1004 CB1-14-22PB2 CB1-14PB1 CB1C1 CB1-14M3 CB1-2-14-22J1 CB1-14M4 CB2IM10 CB10M11 CB1-14-22PA2 CB1-14-22PA2 CB1-14-22CB1 CB1-14-22CB1	2 1 1 1 1 1	3-16 3-5, 3-31 3-3 3-19 3-11 3-11 3-11 3-23 3-23 3-23 3-23 3-23	4601 4602 4603 4604 4605 4606 4607 4608 4609 4610	CB11PB1 CB11B2 CB11A2 CB11M7 CB11M1 CB11M8 CB11M8 CB11M9 CB11B3 CB11B4		3-10 3-10 3-22 3-22 3-22 3-22 3-22 3-22 3-12 3-12
4512 4513 4514 4515 4516 4518 4519 4520 4521	CB1-14-22B2 CB1-14-22P2 CB1-14-22PA1 CB1-14-22P4 CB10P1 CB10M12 CB10J1 CB20PF1 CB20M13	1 3	3-13 3-5 3-5 3-23 3-5 3-23 3-23 3-15 3-23	4613 4614 4615	CB11PM1 CB11M10 CB11M11		3-24 3-22 3-22
4523 4524	CB20PA1 CB20PA2		3-25 3-25				
4527 4528	CB1-3-4-14-22PA1 CB1-3-4-14-22PA2		3-25 3-25	4900 5962	CA17Q1 GM11MS1		3-2, 3-6 3-24, 3-28
4531	CB20PA5		3-25				,
4551 4552 4553 4554 4555 4556 4556 4557 4558 4559	CB5C 1 CB5P1 CB5M1 CB1-14M2 11CB3 5CB3 5CB3 CB5M2 CB5PB2 CB5B1 CB5A1		3-14 3-10 3-22 3-13 3-12 3-12 3-22 3-10 3-10 3-22				
4568 4569	20PM 1000 20PM 1001		3-25 3-25				

Figure 3-31. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 3

WG NO.	NUL NO.	REV	MAGE 150	DWG NO.	FILE NO.	NEV.	MGE (S)
001 002 003 003 004 104 105 106 107 107 107 107 107 107 107 107	18714C1 5871C1 5	1 1 1 1 1 1 1 1	3-15 2-14 3-14 3-14 3-15 3-10 1-14 3-15 3-10 1-14 3-15 1-15 1-15 1-15 1-17 1-17 1-17 1-17 1				
8100 1101 1101 1102 1103 1500	5WE1 17WE1 5WE2 17WE2 17WE2	,	1-26 8-26 3-25 1-26 1-52				

Figure 3–32. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 3

DWG NO.	FILE NO.	RE∨	PAGE (S	·	DWG NO.	FILE NO.	REV	PAGE (5)
C-SARAC- 4096			3-28		D-SARAC- 4367			3-29
D-AMXAC - 4252			3-28		D-SARAC- 4368		-	3~29
D-AMXAC- 4253		1	3-28		D-SARAC- 4369			3-29
D-AMXAC- 4254		2	3-29		D-SARAC - 4370			3-29
D-AMXAC-		2	3-29		D-SARAC- 4371			3–29
4255 D-AMXAC-		1	3-29		D-SARAC- 4372			3-29
4256 D-AMXAC-		1	3-28		D-SARAC-		İ	3-29
4260 D-AMXAC-		1	3-28		D-SARAC-			3-29
4261 D-AMXAC-		1	3-28		4374 D-SARAC -			3-28
4262   D-AMXAC -	Í	1	3-28		4375 D-SARAC-		l	3–29
4263   D-AMXAC -	ļ	ı	3-28		4376 D-SARAC-			3-29
4264 D-AMXAC -		1	3-28		4377 D-SARAC-			3–28
4265 D-AMXAC -		2	3-28		4378 D-SARAC-			3-28
4266 D-AMXAC-		2	3–28		4379 D-SARAC-		]	3–28
4267 D-AMXAC	ļ	2	3-28		4380 D-SARAC-			3-29
4268 D-AMXAC		1	3-28		4381 D-SARAC-			3-29
4269 D-AMXAC-	İ	1	3-29		4382 D-SARAC-			3-30
4270	Ì	1	3-29		4383 D-SARAC-			3-30
D-AMXAC- 4272	ļ	. !	3-29		4384 D-SARAC-			3-30
D-AMXAC- 4273		2			4385			3-30
D-AMXAC- 4290		ı	3-30		D-SARAC- 4386			
D-AMXAC↓ 4291		1	3-30		D-SARAC- 4387		į	3-30
D-AMXAC   4292	ļ	1	3-30		D-SARAC- 4388			3-29
D-AMXAC 4293		1	3-30		D-SARAC- 4389		•	3-29
D-AMXAC 4294		1	3-30		D-SARAC - 4390			3-29
D-AMXAC 4295		1	3-30		D-SARAC - 4391		ľ	3-30
D-AMXAC 4296		1	3–30		D-SARAC- 4392		1	3-30
D-AMXAC 4297		1	3–30		D-SARAC- 4393			3-29
D-AMXAC		1	3-30		D-SARAC- 4394		1	3-30
4298 D-AMXAC		1	3-30		D-SARAC- 4396			3-29
D-AMXAC		1	3-30		D-SARAC-			3-29
D-AMXAC		1	3-30		D-SARAC-			3-29
D-AMXAC		2	3-29		4398 D-SARAC-			3-29
4308 D-AMXAC			3-30		4399 D-SARAC-		i	3-29
4309 D-AMXAC	İ	1	3–30		D-SARAC-			3-30
4310 D-AMXAC		1	3-28		D-SARAC-			3-29
4313 D-AMXAC		1	3-30		4404 D-SARAC-			3-29
4315 D-AMXAC		2	3–30		4405 D-SARAC-			3-29
4316 D-AMXAC		1	3–30		4406 D-SARAC-			3-29
4317 D-AMXAC		3	3-30		4408 D-SARAC-			3-29
4319 D-AMXAC		2	3-29		4411 D-SARAC-			3–28
4324		2	3-29		4412 D-SARAC-			3-29
D-AMXAC 4344		-	3-29		44 13 D-SARAC-			3-29
D-AMXAC 4345		١,	3-29		D-SARAC- D-SARAC-		-	3-29
D-AMXAC 4346		ì	3-29		44 15			3-29
D-SARAC- 4358			}		D-SARAC-		1	3-30
D-SARAC- 4360			3-30		D-SARAC- 4418			J -30
D-SARAC- 4361			3-29					}
D=SARAC - 4362		1	3-28					
D=SARAC - 4363			3-28					
D-SARAC - 4364			3-29					
D-SARAC 4365			3-29		1		1	
D-SARAC-		1	3-29		1 1		ļ	1

Figure 3–33. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 3

	1	NUME	ERICAL	LISTING OF	F DRAWING	GS FOR	CHAPTE	R 3 (	COI	NTINUED
DWG NO.	FILE NO.	RE∨		PAGE (\$)		DWG NO.	FILE NO	. R	RE∨	PAGE (S)
D-SARAC-			3-28		-					
4421 D-SARAC-			3-28							
4422 D-SARAC-			3-28					}		
4423 D=SARAC -			3-28						j	
4425 D-SARAC-			3-28							
4426 D-SARAC - 4427			3-28							
D-SARAC - 4428			3-28							
D-SARAC - 4429			3-28							
D-SARAC- 4430			3-28					}	1	
D-SARAC- 4431			3-30							
D-SARAC- 4432			3-28					ļ		
D-SARAC- 4433			3-29					1		
D-SARAC - 4434			3-30							
D-SARAC- 4435			3-30							
D-SARAC- 4436			3-30							
D-SARAC- 4437			3-28							
D-SARAC- 4438			3~30							
D-\$ARAC - 4439			3-30					1		
D-SARAC- 4440			3-30						-	
D-SARAC - 4441		1 1	3-30						1	
D-SARAC- 4442			3-28						ĺ	
D-SARAC - 4443			3-28 3-28					,	ļ	
D-SARAC- 4444 D-SARAC-			3-30							
0-3ARAC- 4445 D-SARAC-			3-30					}		
4446 D-SARAC-			3-30							
4447 D-SARAC-			3-30						İ	
4448 D-SARAC-			3-28							
4449 D-SARAC-			3-28						- [	
4450 D-SARAC-			3-29			]				
4451 D=SARAC-			3-28			ĺ			ĺ	1
4452 D-SARAC-			3-30						ı	
4453 D-SARAC-		ļ	3-30							
4454 D-SARAC-			3-30			1		1		
4455 D=SARAC = 4456			3-29							
D-SARAC- 4457			3-31			1				
D-SARAC- 4458			3-31			1			ļ	
D-SARAC- 4459			3-31			1				
D-SARAC - 4460			3-31							
D=SARAC= 4461			3-31			1				
D-SARAC - 4462			3-31			1				
D-SARAC- 4463			3-31							
[ ]			]					]	ļ	
			1			}				
1										
			i							
1 1		1	l			L	l			

Figure 3-34. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 3

#### NEW OR REVISED DRAWINGS SINCE LAST ISSUE ( THESE DRAWINGS ARE ALSO SEQUENTIALLY ENTERED WITH THE DRAWINGS LISTED/IDENTIFIED WITHIN THIS CHAPTER ) REV PAGE (S) REV PAGE (S) DWG NO. FILE NO. DWG NO. FILE NO. 3-15 3-17 3-4 4007/7 4M 1000 4007/2 4019 1M 1000 11PE 1000 3-7 3-9 3-14 4042A/9 20PM 1001 4042A/15 4085 20 PM 1001 15N 1000 1 4115 ì 5PA 1002 3-2, 3-8, 3-12, 3-14, 3-16, 3-18 4125 1-2-3-4-14-22PA 1003 3-3, 3-11, 3-13, 3-15, 3-17, 3-19 4144/5 1PM 1000 4144/6 14-22PM 1000 3-7 4144/9 4PM 1000 3-7 4154 15PM 1002 3-3 4161 CA5J1003 3-12 4162 5PA 1004 3-2 4164 5PE 1001 3-22 4166 15PA 1003 3-3, 3-9, 3-11, 3-13, 3-15, 3-17, 3-19 4170 11A 1005 3-14 4171 15PA 1004 3-3, 3-29 4176 3-3 20PM 1004 4181 15PA 1004 3-19, 3-31 4514 CB1-14-22PA1 3-3 CB20PA1 4523 3-23 4524 CB20PA2 3-23 4531 CB20PA5 3-23 4614 CB11M10 3-20 CBIIMII 4615 3-20 D-SARAC-4557 3-29 D-SARAC -3-29 D-SARAC 4559 3-29 D-SARAC-4560 3-29 D-SARAC -4561 3-29 D-SARAC 4562 3-29 D-SARAC-3-29 4563 3-24, 3-28 5962 GM11MS1

Figure 3-35. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 3

## Chapter 4 NUCLEAR AMMUNITION

#### 4-1. Nuclear Ammunition

Paragraph not used.

### 4-2. Title not used.

Paragraph not used.

- <b>Z</b> DEX	1754			FC/					R	AIL 1	R	ANSP	OR	TAT	10	١		мот	OF	R TF	RAN	ISPOF	RTA	TION	1
N	ITEM	FLAT BED	REV	VAN (MECH)	R E V	VAN (BHD)	REV	BOX	E	BOX CAR (MECH)	Ę	FLAT CAR	REV	GONDOLA	R	FOREIGN	REV	VAN	EV	FLAT	REV	LOW	REV		
	WARHEADS AND/OR SECTIONS			,																					
1	M424 PROJECTILE, PACKED ONE PER WOODEN BOX							6107 SW 5E5	3									6206 SW 11E6	2						
2	PROJECTILE, XM753, IN THE M613 CONTAINER							6181 SW 5J1						-				6269 SW 11J1							
3	MK31 WARHEAD IN H-541 CONTAINER (MOUNTED ON SHIPPING PALLET)					•		6136 SW 5M24	3									6231 SW 11M17	2						
4	NIKE HERCULES WARHEAD SECTIONS M21, M22, M23 OR M97 IN M409 (XM401) CONTAINERS							6144 SW 5M32	1	6173 SW 5M60								6238 SW 11M24	4						
5	MK45 WARHEAD IN H-815 CONTAINER							6172 SW 5M59										6258 SW 11M42	2						
6	PERSHING II WARHEAD SECTION IN THE XM620 CONTAINER							6182 SW 5J2										6270 SW 11J2							
7																									
8	8-INCH PROJECTILES M422 AND M423 W/SPARE PARTS AND PROPELLING CHARGES							6104 SW 5E4	2									6204 SW 11E4	2						
9	XM454 AND XM455 PROJECTILES IN XM467 CONTAINER							6176 SW 5M63										6262 SW 11E8							
10																									
11	MK50 WARHEAD IN H-838 CONTAINER (MOUNTED ON SHIPPING PALLET)							6167 SW 5M55										6260 SW 11M44	-						
12	HONEST JOHN WARHEAD SECTIONS IN XM480E) OR M480 (XM136) CONTAINER							6154 SW 5M42	ī	6175 SW 5M62	,							6246 5W 11M32	2						
13																									
14	PERSHING WARHEAD SECTIONS AND ADAPTION KITS IN M483 SERIES CONTAINERS							6164 SW 5M52	1									6256 SW 11M40	3						
15	LANCE WARHEAD SECTIONS AND ADAPTION KITS PACKED IN THE M511 SERIES CONTAINERS							6121 SW 5M8										6220 SW 11M47	2						
16	NUCLEAR WEAPONS, INCREASED STORAGE OF																								
17	XM201E2 PROP CHARGE IN PA75 CONTAINER							6180 SW 5PM1		6180 SW 5PM1								6268 SW 11PM1							
			-								_				-										_
															-										

Figure 4-1. AMMUNITION AND RELATED COMPONENTS

N D E X	ITEM					STO		AGE		HE!			WATE	R			CIAL			<u> </u>			
N O		18100	R 5	STRADLEY	R	STANDARD	R	WARE- HOUSE	Ë	SPECIAL	Ř	Ŗ	SHIP	Ē	CONEX	R	UNITIZING	Ē	1	R	R		ê
	WARHEADS AND/OR SECTIONS		ľ		ľ		•	III COSE			V	•		٧		V		ľ		ľ			Ť
1	M424 PROJECTILE, PACKED ONE PER WOODEN BOX	6002 SW 1E3	3																				
2	PROJECTILE, XM753, IN THE M613 CONTAINER	6081 SW 1-14E3		6081 SW 1-14E3		į																	
3	MK31 WARHEAD IN H-541 CONTAINER	6076 SW 1- 14M14		6076 SW 1- 14M 14																			
4	NIKE HERCULES WARHEAD SECTIONS, M21, M22, M23 OR M97 IN M409 (XM401) CONTAINER	6075 SW 1- 14M13		6075 SW 1- 14M13																			
5	MK45 WARHEAD IN H-815 CONTAINER	6053 SW 1- 14M1		6053 SW1- 14M1																			
6	PERSHING II WARHEAD SECTION IN THE XM620 CONTAINER	6082 SW 1- 14J2		6082 SW 1- 14J2																			
7	PERSHING II WARHEAD PACKED IN THE H1445 CONTAINER	6085 SW1- 14J3		6085 SW1- 14J3																			
8	8-INCH PROJECTILES M422 AND M423 W/SPARE PARTS	6060 SW 1- 14E1	,	6060 SW 1- 14E1	,												6300 SW PM1						
9	XM454 AND TRAINING PROJECTILES IN XM467 CONTAINER	6062 SW 1- 14E2	1	6062 SW 1- 14E2	,																		
10	·																						
11	MK50 WARHEAD IN H-838 CONTAINER	6064 SW 1- 14M6	1	6064 SW 1- 14M6	,																	• •	
12	HONEST JOHN WARHEAD SECTIONS AND ADAPTION KITS IN M480 AND XM480E1 CONTAINERS	6065 SW 1- 14M7	2	6065 SW 1- 14M7	2																		
13																							
14	PERSHING WARHEAD SECTIONS AND ADAPTION KITS IN M483 SERIES CONTAINERS	6070 SW 1- 14M9		6070 SW 1- 14M9	2																		
15	LANCE WARHEAD SECTIONS AND ADAPTION KITS PACKED IN M511 SERIES CONTAINERS	6073 SW 1- 14M11	5	6073 SW 1- 14M11	5																		
16	NUCLEAR WEAPONS, INCREASED STORAGE OF	6074 SW 1- 14M12	5	6074 SW 1- 14M12	5																		
17	LANCE WARHEAD (W70) IN THE H-1227 CONTAINER	6078 SW1- 14M16		6078 SW1- 14M16																			
18	SPARTAN AND SPRINT WARHEADS AND WAR- HEAD SECTIONS	6079 SW1- 14M17	١	6079 SW1- 14M17	1																		
19	XM201E2 PROP CHARGE IN PA75 CONTAINER	6080 SW1-2- 14PM1		6080 SW1-2- 14 PM1		6080 5W1-2- 14PM1																	
20																							
21	M102 CARRYING CASES AND/OR H1343 CONTAINER	6067 SW1- 14M8	2	6067 SW1- 14M8	2																		
22	LANCE H-1352 SHIPPING AND STORAGE CONTAINER	6082 SW1- 14JI		6082 SW1- 1431																			
23	STORAGE RACK FOR NUCLEAR WEAPONS (XM753)	6083 SW IM2																					

Figure 4-2. AMMUNITION AND RELATED COMPONENTS

N DEX	ITE.	TR.		FC / (					R	AIL 7	۲R	ANSF		RTATI				мот	OF	TR	AN	ISPO	RT	ATIC	
N O	ITEM	FLAT BED	E V	VAN (MECH)	E >	VAN (BHD)	E V	BOX CAR	EV	BOX CAR (MECH)	EV	FLAT	BEV	GONDOLA CAR	< P138	FOREIGN CAR	€	VAN	BE V	FLAT BED	€.m.>	LOW	REV		T
·	DEMOLITION CHARGES																								
1	M129, M130, AND M159 IN THE H-913 OR THE H1191 CONTAINER							6165 SW 5M53										6257 SW 11M41	2						
2	ADC'S IN H-815 CONTAINER AND METAL DRUMS							6120 SW 5M9										6200 SW 11M 7	2						
	ADAPTION KITS																								
1	NIKE HERCULES ADAPTION KIT M75 SERIES							6155 SW 5M43	1									6247 SW 11M33	,						
																				,					
									l																
2	HONEST JOHN WARHEAD SECTIONS AND ADAPTION KITS IN M480 AND XM480E1 CONTAINERS									6175 SW 5M62	1														
3	LANCE WARHEAD SECTIONS AND ADAPTION KITS PACKED IN THE M511 SERIES CONTAINERS							6121 SW 5M8								_		6220 SW 11M47	2						
4	ADAPTION KITS XM109 AND XM109E1							6143 SW 5M31	1									6239 SW 11M25	1						T
5	ADAPTION KITS M86 AND M87							Sivigi				6157 SW 5M45		6157 SW 5M45											
6	HONEST JOHN M86 AND M87 SERIES ADAPTION KITS IN M480 AND XM480E1 CONTAINERS							6158 SW 5M46	1		:						j	6248 SW 11M34	1	6248 SW 11M34	1				
7	PERSHING WARHEAD SECTIONS AND ADAPTION KITS IN XM483 CON- TAINERS							6164 SW 5M52	,									6256 SW 11M40	3						
	MISCELLANEOUS																								
1	GUIDED MISSILE TRAINER, M74, IN M409 CONTAINER AND WOOD BOX							6177 SW 5M64										6263 SW 11M45							$\perp$
2	LOADING AND BRACING REQUIREMENTS FOR ON- DEPOT MOVEMENT OF SPECIAL ITEMS																	6267 SW 11M49 *	9	6267 SW 11M49	9	_			
3	LOADING AND BRACING IN VAN TRAILERS EQUIPPED WITH SELF-LOADING AND TIEDOWN EQUIPMENT OF LARGE SKIDDED CON- TAINERS																	6266 SW 11M48	4						
	*ALSO APPLICAB																								

Figure 4-3. AMMUNITION AND RELATED COMPONENTS

						JNITIC	_					IED	_		_				_						
- N D EX	ITEM		_			STO								WATE:	s			CIAL							
<b>N</b> O.		IGLOO	REV	STRADLEY	K⊞>	STANDARD	RΕV	WARE- HOUSE	REV	SPECIAL	SΕ>		REV	SHIP	REV	CONEX	RE>	UNITIZING	REV		REV		REV		SE >
	DEMOLITION CHARGES																					·			
ו	M129, M130, AND M159 IN THE H-913 OR THE H1191 CONTAINER	6054 SW 1- 14M2	2	6054 SW 1~ 14M2	2																			;	
2	ADC'S IN H-815 CONTAINER AND METAL DRUMS					·																			
	ADAPTION KITS																								
1	NIKE HERCULES ADAPTION KIT M75 SERIES	6077 SW1- 14M 15	<u>;</u>	6077 SW1- 14M15																					<b></b>
					-																				
					_																				_
							_								H										
	-																								
2	HONEST JOHN WARHEAD SECTIONS AND ADAPTION KITS IN M480 AND XM480E1 CONTAINERS	6065 SW 1- 14M7	2	6065 SW 1- 14M7	2																				
3	LANCE WARHEAD SECTIONS AND ADAPTION KITS PACKED IN M511 SERIES CONTAINERS	6073 SW 1- 14M11	5	6073 SW 1- 14M11	5														-						
4	ADAPTION KITS XM109 AND XM 109E1		Г				_																$\dashv$		
5	ADAPTION KITS M86 AND M87																								
6	HONEST JOHN MB6 AND MB7 SERIES ADAPTION KITS IN M480 AND XM480E1 CONTAINERS																			·					
7	PERSHING WARHEAD SECTIONS AND ADAPTION KITS IN XM483 CON- TAINERS	6070 SW 1- 14M9	2	6070 SW 1- 14M9	2																				
				B. C. C. C. C. C. C. C. C. C. C. C. C. C.													-								

Figure 4-4. AMMUNITION AND RELATED COMPONENTS

#### INDEX OF TACTICAL VEHICLE DRAWINGS

-20 X X 30.	ITEM	DRAWING NUMBER
1	NIKE HERCULES WHS IN MAG9 CONTAINER	19-48-6600-5W17M1 REV 2
2	HONEST JOHN WHS IN M480E) AND/OR M480 CONTAINER, AND COMBINED WITH ROCKET MOTOR.	19-48-6602-SW17M3 REV 5
3	PROJECTILES, M454 SERIES, MISSION LOADS	19-48-6620-SW17M16 REV 2
4	PERSHING WHS IN M483 SERIES CONTAINER	19-48-6610-SW17M6 REV 4
5	lance whs in MS11 Series container	19-48-6617-5W17M14 REV 6
6	PERSHING II WARHEAD SECTION IN THE M620 CONTAINER	19-48-6624-5W17J1
7	PROJECTILES, M422 AND M423 SERIES, WITH ASSOCIATED ITEMS, IN SHIPPING CONTAINERS, INCLUDING THE H1343	19-48-6619-SW17E4 REV 3
8	PROJECTILES, M454 SERIES, IN M467 CONTAINER	19-48-6609-SW17E3 REV 6
9	ADC, M129, M130 AND M159 IN THE H913 OR THE H1191 CONTAINER	19-48-6615-SW17M11 REV 7
10	MADM	19-48-6616-SW17M12 REV 8
11	H911 CONTAINER WITH PAD	19-48-6618-SW17M15 REV 5
12	PROJECTILES, M422 & M423 SERIES MISSION LOADS IN/ON TACTICAL VEHICLES	19-48-6621-SW17M17 REV 2
13	PROJECTILES, XM753 SERIES IN/ON TACTICAL VEHICLES	19-48-6623-5W17M19 REV 3
14	PROJECTILES, XM753 SERIES, MISSION LOADS, IN/ON TACTICAL VEHICLES	19-48-6622-5W17M18 REV 2

Figure 4–5. INDEX OF TACTICAL VEHICLE DRAWINGS

			NUMERICAL LISTING OF DRAWI	NGS FOF	R CHAPTER 4		
DWG NO.	FILE NO.	REV	PAGE (S)	DWG NO.	FILE NO.	REV	PAGE (S)
6002 6053 6054 6060 6062 6064 6065 6067 6073 6073 6074 6075 6076 6077 6078 6081 6082 6082 6083	SW1E3 SW1-14M1 SW1-14M1 SW1-14M2 SW1-14E1 SW1-14E2 SW1-14M6 SW1-14M6 SW1-14M7 SW1-14M9 SW1-14M12 SW1-14M13 SW1-14M15 SW1-14M15 SW1-14M17	3 2 1 1 1 2 2 2 2 5 5 1	4-3 4-3 4-5 4-3 4-3 4-3 4-3 4-3 4-3, 4-5 4-3, 4-5 4-3 4-3 4-3 4-3 4-3 4-3 4-3 4-3 4-3 4-3	6600 6602 6609 6610 6615 6616 6617 6618 6619 6621 6622 6623 6624	SW17M1 SW17M3 SW17M3 SW17M16 SW17M12 SW17M12 SW17M15 SW17M15 SW17M16 SW17M16 SW17M16 SW17M17 SW17M18 SW17M19 SW17M19	7 8 6 5 3 2 2 2 2 3	4-6 4-6 4-6 4-6 4-6 4-6 4-6 4-6 4-6 4-6
6104 6107 6120 6121 6136 6143 6144 6155 6167 6158 6166 6167 6172 6173 6173 6177 6180 6181 6182	SWSE4 SWSM9 SWSM8 SWSM31 SWSM31 SWSM42 SWSM42 SWSM45 SWSM45 SWSM46 SWSM59 SWSM60	2 3 3 1 1 1 1 1 1 1	4-2 4-4 4-4 4-2 4-4 4-2 4-4 4-4 4-4 4-2 4-2				
6200 6204 6206 6220 6231 6238 6239 6247 6248 6257 6258 6260 6262 6263 6264 6267 6268 6267 6268 6269 6269 6269 6269 6300	SW11M7 SW11E4 SW11E4 SW11M47 SW11M47 SW11M17 SW11M25 SW11M32 SW11M33 SW11M34 SW11M40 SW11M41 SW11M45 SW11M45 SW11M45 SW11M48 SW11M48 SW11M49 SW1M49 SW	2 2 2 2 2 2 4 4 1 2 1 1 3 2 2 2 1	4-4 4-2 4-2 4-2 4-2 4-4 4-4 4-2 4-4 4-2 4-4 4-2 4-2				

Figure 4-6. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 4

			NEW OR REVISED DRAWIN  ( THESE DRAWINGS ARE ALSO THE DRAWINGS LISTED/IDEN	SEQUENTIA	ALLY ENTERED WITH		
DWG NO.	FILE NO.	REV	PAGE (S)	DWG NO.	FILE NO.	REV	PAGE (S)
6002	SW1E3	3	4-3				
6065	SW1-14M7	2	4-3, 4-5				
6070	SW1-14M9	2	4-3, 4-5				
6073	SW1-14M11	5	4-3, 4-5				
6074	SW1-14M12	5	4-3				
6082	SW1-14J2		4-3				
6083	SW1M2		4-3				
6085	SW1-14J3		4-3				
6181	\$W5J1		4-2				
6182	SW5J2		4-2				
6200	SW11M7	2	4-4				
6257	SW11M41	2	4-4				
6266	SW11M48	4	4-4				
6267	SW11M49	9	4-4				
6269	SWILLI		4-2				
6270	SW11J2		4-2				
6602	SW17M3	5	4-6				
6609	SW17E3	6	4-6				
6615	SW17M11	7	4-6				
6616	SW17M12	8	4-6				
6617	SW17M14	6	4-6				
6618	SW17M15	5	4-6				
6619	SW17E4	3	4-6				
6620	SW 17M 16	2	4-6				
6621	SW17M17	2	4-6				
6622	SW17M18	2	4-6				
6623	SW17M19	3	4-6				
6624	\$W 17J I		4-6				
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Figure 4–7. NEW OR REVISED DRAWINGS SINCE LAST ISSUE (These Drawings are also Sequentially Entered with the Drawings Listed/Identified within this Chapter)

## Chapter 5 SAFEGUARD SYSTEMS

## **5–1. Safeguard Systems** Paragraph not used.

### 5-2. Title not used.

Paragraph not used.

ITEM	111	AN	SPOR	TΑ	FC TION			R	AIL T	R	ANSP	OF	TATIO	NC	]		мот	OF	R TR	ΑN	ISPOR	RT.A	TIOI	N
	FLAT BED	RES	VAN (MECH)	₽ V	VAN (BHD)	<b>€</b> #>	BOX CAR	RE>	BOX CAR (MECH)	æE>	FLAT CAR	RE>	GONDOLA CAR	R E V	FOREIGN CAR	Œ>	VAN	α. *>	FLAT BED	R E V	LOW BOY	R E V	TACTICAL	REV
SPARTAN																								
FIRST AND SECOND STAGE MOTOR																	8004 GM 11 J100	4	8028 GM 11J111					
THIRD STAGE MOTOR																	8011 GM 11 J104	1						
FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR							-										8023 GM 11J109	2						
CONTROL SECTION																	8017 GM 11 J106							
guidance section																	8018 GM 11 J107							
EMPTY CONTAINERS							8002 GM 5M100				8002 GM 5M100						8003 GM 11M100		8003 GM 11M100					
SPRINT		$\dagger$			-										.^									
FIRST STAGE MOTOR																	8006 GM 11J101	2						
SECOND STAGE MOTOR																	8007 GM 11J102	1						T
FIRST AND SECOND STAGE MOTORS															·		8008 GM 11J103	2						
PACA SECTION							-										8013 GM 11 J105	4	8029 GM 11J112	2				Ī
GUIDANCE AND CONTROL SECTION																	8022 GM 11 J108	1						
PACA SECTION INCLUDING ALTERNATIVE TIE-DOWN METHODS																	8025 GM 11 J 110	3						
LAUNCH STATION COVER																					8027 GM 11C 100			
EMPTY CONTAINERS																	8009 GM 11M101	•						
			:																					
									:															
S T FAS C S FAN LO	THIRD STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  EMPTY CONTAINERS  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTO	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  EMPTY CONTAINERS  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  PACA SECTION  GUIDANCE AND CONTROL SECTION  PACA SECTION INCLUDING ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  EMPTY CONTAINERS  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  PACA SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  COVER  LAUNCH STATION  COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  EMPTY CONTAINERS  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  PACA SECTION  GUIDANCE AND CONTROL  SECTION  GUIDANCE AND CONTROL  SECTION  GUIDANCE AND CONTROL  SECTION  SECTION  ALTERNATIVE TIE-DOWN  METHODS  LAUNCH STATION  COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  EMPTY CONTAINERS  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTORS  PACA SECTION  GUIDANCE AND CONTROL  SECTION  GUIDANCE AND CONTROL  SECTION  ALTERNATIVE TIE-DOWN  METHODS  LAUNCH STATION  COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR AND THIRD STAGE MOTOR STAGE MOTOR STAGE MOTOR SECTION  GUIDANCE SECTION  EMPTY CONTAINERS  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  SECOND STAGE MOTOR  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR AND THIRD STAGE MOTOR CONTROL SECTION  GUIDANCE SECTION  EMPTY CONTAINERS  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  PACA SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR AND THIRD STAGE MOTOR CONTROL SECTION  GUIDANCE SECTION  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  PACA SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE SECTION  SPACA SECTION INCLUDING ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  FACA SECTION INCLUDING ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	THIRD STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  EMPTY CONTAINERS  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  PACA SECTION  GUIDANCE AND CONTROL  SECTION  PACA SECTION  PACA SECTION INCLUDING ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	THIRD STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  EMPTY CONTAINERS  BO02 GM SM100  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  PACA SECTION INCLUDING ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION COVER	STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  SUIDANCE SECTION  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTORS  PACA SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE AND CONTROL SECTION  GUIDANCE THE TOWN  METHODS  LAUNCH STATION  COVER	SPRINT  FIRST STAGE MOTOR  BODD  SPRINT  FIRST STAGE MOTOR  BODD  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  BODD  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  BODD  SECOND STAGE MOTOR  SECOND STAGE MOTOR  BODD  SECOND STAGE MOTOR  SECOND STAGE MOTOR  BODD  SECOND STAGE MOTOR  SECO	THIRD STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  GUIDANCE AND CONTROL  SECTION  GUIDANCE AND CONTROL  SECTION  GUIDANCE AND CONTROL  SECTION  GUIDANCE AND CONTROL  SECTION  MACA SECTION INCLUDING ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	THIRD STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR  CONTROL SECTION  GUIDANCE SECTION  SPRINT  FIRST STAGE MOTOR  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  GUIDANCE AND CONTROL  SECOND STAGE MOTOR  GUIDANCE AND CONTROL  SECTION  GUIDANCE AND CONTROL  GUIDANCE AND CONTROL  SECTION  GUIDANCE AND CONTROL  SECTION INCLUDING ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	THIRD STAGE MOTOR  THIRD STAGE MOTOR  FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR AND THIRD STAGE MOTOR AND THIRD STAGE MOTOR SECTION  GUIDANCE SECTION  SPRINT  FIRST STAGE MOTOR  SECOND STAGE MOTOR  FIRST AND SECOND STAGE MOTOR  FIRST AND SECOND  STAGE MOTORS  PACA SECTION  GUIDANCE AND CONTROL  SECTION METHODS  ALTERNATIVE TIE-DOWN METHODS  LAUNCH STATION  COVER	STAGE MOTOR	STAGE MOTOR	STAGE MOTOR   CMM   CM	STAGE MOTOR	STAGE MOTOR	STAGE MOTOR	STAGE MOTOR

Figure 5-1. AMMUNITION AND RELATED COMPONENTS

-ZOEX	ITEM					STO	R.	AGE	-				WATE TRAN		SP	È	CIAL		,		_			
N O		IGLOO	R E V	STRADLEY	R E V	STANDARD	REV	WARE- HOUSE	Ę	SPECIAL	R E V	R E V	SHIP	R E V	CONEX	REV	UNITIZING	REV		R E V		R E V		8.E.>
	SPARTAN																							
1	FIRST AND SECOND STAGE MOTOR	8020 GM 1- 14J104		8020 GM 1= 14J104																				
2	THIRD STAGE MOTOR	8014 GM 1- 14J100		8014 GM 1- 14J100																				
3	FIRST OR SECOND STAGE MOTOR AND THIRD STAGE MOTOR																							
4	CONTROL SECTION	8015 GM 1- 14J101		8015 GM 1- 14J101																				
5	GUIDANCE SECTION	8016 GM 1- 14J102		8016 GM 1- 14 J102																				
6	EMPTY CONTAINERS																						·	
	SPRINT																							
1	FIRST STAGE MOTOR																							
2	SECOND STAGE MOTOR																							
3	FIRST AND SECOND STAGE MOTORS	8024 GM 1- 14J106		8024 GM 1- 14 J106																				
4	PACA SECTION	8019 GM 1- 14J103		8019 GM 1- 14J103									·											
5	GUIDANCE AND CONTROL SECTION	8021 GM 1- 14J103		8021 GM 1- 14 J103																				
6	PACA SECTION INCLUDING ALTERNATIVE TIE-DOWN METHOD																							
7	LAUNCH STATION COVER			8026 14C100																				

Figure 5-2. AMMUNITION AND RELATED COMPONENTS

DWG NO.   Fig. NO.   RN   FAGE 15)   DWG NO.   Filt NO.   RN   FAGE 15)   PAGE 15.				NUMERICAL LISTING OF	DRAWINGS	FOR CHAP	TER 5	
8003	DWG NO.	FILE NO.	REV	PAGE (S)	DWG NO.	FILE NO.	REV	PAGE (S)
8019 GM1-14J103 5-3 8020 GM1-14J104 5-3 8021 GM1-14J103 5-3 8022 GM1J108 1 5-2 8024 GM1J108 2 5-2 8024 GM1-14J106 5-3 8025 GM1JJ10 3 5-3 8026 14C100 5-3 8027 GM1C100 5-3 8028 GM1JJ111 5-2	8003 8004 8006 8007 8008 8009 8011 8013 8014 8015 8016 8017	GM 11M 100 GM 11J 101 GM 11J 102 GM 11J 102 GM 11J 103 GM 11J 104 GM 11J 105 GM 1-14J 101 GM 1-14J 102 GM 1-14J 102 GM 1-14J 102 GM 1-14J 102	2 1 2	5-2 5-2 5-2 5-2 5-2 5-2 5-2 5-2 5-3 5-3 5-3				
	8020 8021 8022 8023 8024 8025 8026 8027 8028	GM1-14J104 GM1-14J103 GM11J108 GM11J109 GM1-14J106 GM11J110 14C100 GM11J111	3	5-3 5-3 5-2 5-2 5-3 5-2 5-3 5-2 5-2				

Figure 5-3. NUMERICAL LISTING OF DRAWINGS FOR CHAPTER 5

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